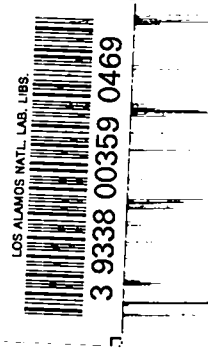


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**LOS ALAMOS SCIENTIFIC LABORATORY
of the
University of California
LOS ALAMOS • NEW MEXICO**

**Elastic and Inelastic Scattering
of Fast Neutrons from ^6Li and ^7Li**



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**Elastic and Inelastic Scattering
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John C. Hopkins
D. M. Drake
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ELASTIC AND INELASTIC SCATTERING
OF FAST NEUTRONS FROM ${}^6\text{Li}$ AND ${}^7\text{Li}$

by

John C. Hopkins, D. M. Drake, and H. Condé

ABSTRACT

The differential elastic and inelastic neutron scattering cross sections of ${}^6\text{Li}$ and ${}^7\text{Li}$ have been measured at incident neutron energies of 4.83, 5.74, and 7.5 MeV for ${}^6\text{Li}$ and at energies of 3.35, 4.83, 5.74, and 7.5 MeV for ${}^7\text{Li}$. Scattered neutrons and gamma rays were observed independently. The cross sections were measured with a neutron time-of-flight spectrometer relative to the well-known cross section for neutron scattering from hydrogen. The gamma-ray spectra were measured with a NaI(Tl) spectrometer using time-of-flight techniques to eliminate the neutron background. The 2.184-MeV state in ${}^6\text{Li}$ was excited by neutron inelastic scattering. The 3.56-MeV state in ${}^6\text{Li}$ was not observed in either the neutron or gamma-ray studies. Scattered neutrons from the 0.478-MeV state in ${}^7\text{Li}$ were resolved at both 3.35 and 4.83 MeV. Scattered neutrons from the 4.63-MeV state in ${}^7\text{Li}$ were observed at incident neutron energies of 5.74 and 7.5 MeV. A continuum of neutrons due to three-particle breakup was observed for both ${}^6\text{Li}$ and ${}^7\text{Li}$ at 4.83, 5.74, and 7.5 MeV.

1. INTRODUCTION

Differential elastic and inelastic neutron scattering cross sections of ${}^6\text{Li}$ and ${}^7\text{Li}$ have been measured using the Los Alamos Scientific Laboratory high resolution, time-of-flight fast-neutron and gamma-ray spectrometers. The differential cross sections have been measured with incident neutron energies of 4.83, 5.74, and 7.5 MeV for ${}^6\text{Li}$ and 3.35, 4.83, 5.74, and 7.5 MeV for ${}^7\text{Li}$.

The elastic, and a portion of the inelastic, scattering cross sections have been measured previously.⁽¹⁻⁵⁾ Discrepancies among the various results,⁽⁴⁾ the need for more data, and concern with the spectrum of neutrons from the three-body breakup have created a further interest in these measurements.

2. EXPERIMENTAL PROCEDURE

The Los Alamos Scientific Laboratory time-of-flight facility used a 2-MHz chopped beam from the 8-MV Van de Graaff accelerator. A Mobley magnet system was employed to compress the 10-nsec chopped beam to less than 1 nsec. The $T(p,n){}^3\text{He}$ source reaction was used for neutrons of less than 5-MeV energy, and the $D(d,n){}^3\text{He}$ reaction for those above 5 MeV. Gas targets, 3-cm long, with 5.69-mg/cm^2 or 10.45-mg/cm^2 molybdenum entrance windows were used. The gas pressures were 3 atm. The neutron energy spreads were 62, 47, 230, and 170 keV for incident neutron energies of 3.35, 4.83, 5.74, and 7.5 MeV, respectively. The convergence of the charged particle beam, due to the sweeping action of the Mobley buncher, was $\pm 2.5^\circ$.

The scattering samples were right-circular cylinders placed 8.7 cm from the center of the gas target at zero degrees to the incident beam direction. The lithium samples were separated isotopes (purity >99%), 2-cm diam by 2.54-cm long. The samples were canned in thin aluminum containers. Empty aluminum containers were used for background measurements. The neutron cross sections were measured relative to the $^1\text{H}(n,n)$ scattering cross section using a cylindrical sample of polyethylene, 0.51-cm diam by 1.9-cm long.

Scattered neutrons were detected in a well-shielded plastic scintillator, 12.7-cm diam by 2.5-cm thick. The flight path was 2.3 m. A single Amperex 58 AVP photomultiplier tube viewed the NE102A plastic scintillator.

Cyclic series of four separate runs--lithium sample, empty-can background, polyethylene, and background with no sample or can--were made at the forward angles. The runs with polyethylene were not made at backward angles. All runs were normalized to equal numbers of target neutrons, as recorded by a monitor counter.

The gamma-ray spectrometer and its use have been described by Condé et al.⁽⁶⁾

3. DATA ANALYSIS

Typical neutron time spectra with backgrounds subtracted are shown in Fig. 1 for neutrons scattered by ^7Li , ^6Li , and polyethylene (CH_2), all at 7.5 MeV, at a laboratory angle of 55°. As usual with time spectra, time increases to the left and, consequently, energy increases to the right. The data were processed with a computer code to produce energy spectra, examples of which are shown in Fig. 2 for ^6Li at an incident neutron energy of 4.83 MeV. (Other energy spectra are given in tabular and graphical form in the Appendices.) The elastic peaks, however, have been omitted. The appropriate extrapolation has been made to zero energy from the cut-off energy of approximately 400 keV. The cut-off energy is higher than the detector bias, which is approximately 250 keV, because the efficiency is very small and uncertain in the region immediately above the bias. The cut-off energies were selected after the data were obtained and include the significant data points of lowest energy.

By knowing the number of atoms in the samples, the $^1\text{H}(n,n)$ scattering cross section, and the num-

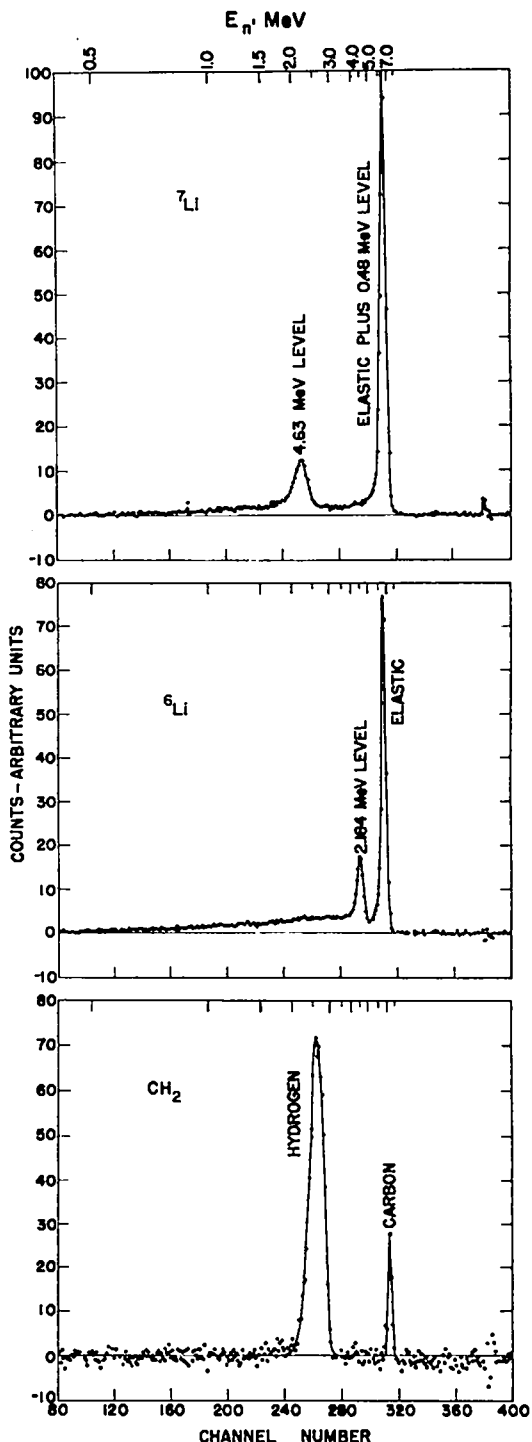


Fig. 1. Typical neutron time spectra with background subtracted for ^7Li , ^6Li , and CH_2 .

ber of neutrons scattered into each time or energy interval, we could determine the cross sections. The relative sensitivity of the neutron detector for neutrons of various energies was determined by mea-

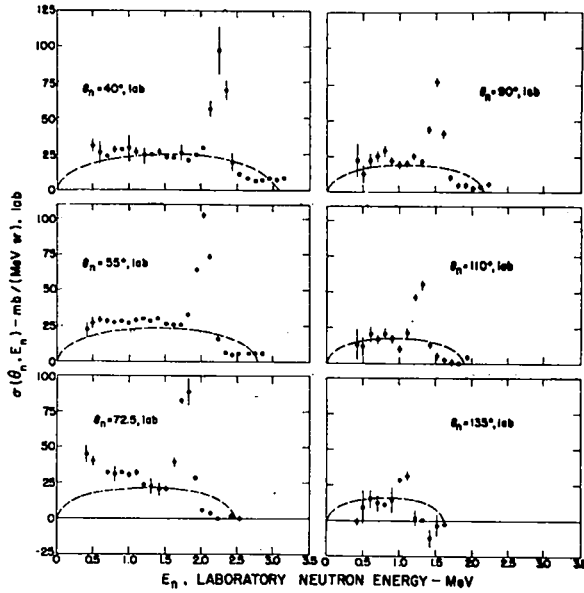


Fig. 2. Energy spectra of neutrons inelastically scattered from ^{6}Li at an incident neutron energy of 4.83 MeV. The dashed curves represent the distributions obtained from a three-body phase space calculation normalized to the total $^{6}\text{Li}(n, dn)^{4}\text{He}$ cross section obtained in the present experiment.

suring the $^{1}\text{H}(n, n)$ differential elastic scattering cross section and assuming isotropy in the center-of-mass system, and by measuring the $T(p, n)^{3}\text{He}$ differential cross section and comparing these measurements with those of Wilson et al.,⁽⁷⁾ Perry et al.,⁽⁸⁾ and Goldberg et al.⁽⁹⁾ The relative sensitivity is shown in Fig. 3.

4. CORRECTIONS

4.1 Corrections for the Asymmetry of the Elastic Peak

Peaks in neutron time spectra are generally asymmetric, with a tail on the low energy side. The sources of these tails are discussed in some detail by Batchelor and Towle.⁽¹⁾ For this experiment, measurements were made of beam purity and of the effects of shadow bar placement and other nearby masses. The ^{6}Li and ^{7}Li spectra were plotted on semilog paper, and the elastic peaks were normalized and superimposed visually. In this way the ^{6}Li peak shape was used to extrapolate the ^{7}Li elastic tail under the first excited state at 0.478 MeV. The separation of the elastic peak from the first excited state peak in ^{6}Li is large and did not require this correction.

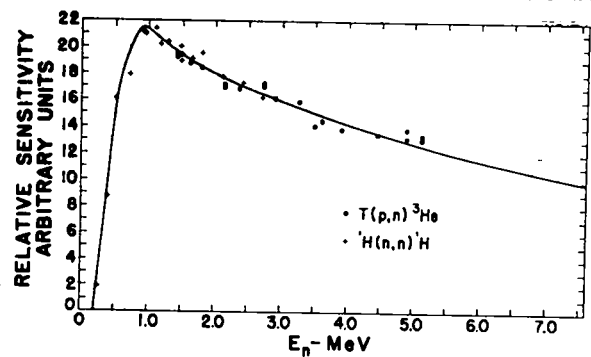


Fig. 3. The relative efficiency or sensitivity of the neutron detector as a function of neutron energy. The values used were taken from the smooth curve through the data.

4.2 Flux Attenuation and Multiple Scattering

Corrections were made to both the polyethylene and lithium data for the effects of multiple scattering and attenuation. The recipe developed by Cranberg and Levin⁽¹⁰⁾ was used to check the more detailed Monte Carlo calculations made with the Aldermaston Maggie code.⁽¹¹⁾ Since only relative cross sections were measured, the lithium and polyethylene corrections tended to cancel each other. The samples were chosen to minimize the correction, and, for elastic scattering, the average correction factor was 1.04. For elastic scattering the agreement between the simple recipe and the Monte Carlo calculation was excellent.

4.3 Extrapolation Below the Neutron Bias

Figure 2 shows the energy spectra of inelastically scattered neutrons for ^{6}Li at an incident neutron energy of 4.83 MeV. The standard deviations are based upon the consistency of the data. These errors are larger than the statistical uncertainties. The continuum data have been corrected for multiple scattering and attenuation. In this figure the peaks arising from inelastic scattering to the 2.18-MeV level and the elastic scattering tails have not been corrected. These corrections were applied separately. The neutrons appearing above the maximum energy for three-body breakup have experienced multiple elastic scatterings. This contribution was subtracted in the data reduction procedure. The experimental cross sections have been extrapolated from the cut-off energy, approximately 400 keV, to zero energy.

A production cross section for continuum neutrons, integrated over energy and angle, of 460 ± 40 mb was obtained. The dashed curves are the distributions obtained from a three-body phase space calculation⁽¹²⁾ normalized to the experimental value of the integrated ${}^6\text{Li}(n, dn){}^4\text{He}$ cross section of 460 mb. The fact that there are too few high energy neutrons indicates that a substantial fraction of the continuum may be attributable to breakup in two stages, e.g., ${}^6\text{Li}(n, d){}^5\text{He}$ with subsequent ${}^5\text{He}$ breakup into $n + {}^4\text{He}$. The extrapolations below the bias are based upon estimates of what the spectrum should be. A phase space calculation yields a spectrum going to zero cross section at zero energy, whereas a spectrum resulting from two-stage breakup could have a maximum at low energy.⁽¹⁾ For the present experiment the spectra were arbitrarily extrapolated to a zero energy value of about half the value at 500 keV. An uncertainty of $\pm 38\%$ was assigned to the cross sections below the bias of the spectra obtained at an incident energy of 4.83 MeV. At all higher energies an uncertainty of $\pm 50\%$ was assigned to the cross sections obtained from integration of the extrapolated curves.

5. RESULTS AND DISCUSSION

Tables I and II present the cross sections, integrated over angle, for the observed reactions. Complete tabulations of the differential cross

sections and energy spectra are contained in the Appendices.

5.1 ${}^6\text{Li}$

Neutrons corresponding to elastic scattering, inelastic scattering to the 2.18-MeV level, and to a continuum are observed. The cross section for the excitation of the 3.56-MeV level is less than 5 mb. No de-excitation gamma radiation is observed. The upper limits for gamma-ray production cross sections for gamma rays of 2.18 and 3.56 MeV are 0.2 and 0.4 mb/sr, respectively, at 90° with an incident neutron energy of 4.83 MeV. The 2.18-MeV state decays by breakup into an alpha particle and a deuteron. Figure 4 shows the differential elastic scattering cross sections in the center-of-mass system. The data have been corrected for multiple scattering and attenuation. The minimum zero-degree elastic scattering cross section is given

$$\text{by Wick's limit, } \sigma_w = \frac{k^2 \sigma_T}{(4\pi)^2}, \text{ in terms of the total}$$

cross section and the neutron wave number in the center-of-mass system. These lower limits are shown in Fig. 4.

Figure 5 shows the total cross section for ${}^6\text{Li}$ versus incident neutron energy. The curve represents the recent data of Foster and Glasgow at the Battelle Northwest Laboratory.⁽¹⁴⁾ The data points

TABLE I. FAST NEUTRON CROSS SECTIONS (IN mb) FOR ${}^6\text{Li}$

	4.83 MeV	5.74 MeV	7.5 MeV
1 Elastic	1350 ± 60	1280 ± 51	1190 ± 48
2 Inelastic to 2.18-MeV level	210 ± 13	170 ± 17	150 ± 15
3 Inelastic to continuum	460 ± 40	480 ± 48	570 ± 57
Total ${}^6\text{Li}(n, nd){}^4\text{He}$ Sum of 2 and 3	670 ± 42	650 ± 51	720 ± 59
${}^4\text{Li}(n, p){}^6\text{He}$ (Ref. 4,13)	18 ± 2	18 ± 2	15 ± 2
${}^6\text{Li}(n, \alpha)\text{T}$ (Ref. 4,13)	86 ± 5	71 ± 5	53 ± 5
Total cross section Sum of 1, 2, 3, 4, and 5	2120 ± 70	2020 ± 72	1980 ± 76
Total measured (Ref. 14)	2086 ± 25	2040 ± 30	1893 ± 32

TABLE II. FAST NEUTRON CROSS SECTIONS (IN mb) FOR ^7Li

	3.35 MeV	4.83 MeV	5.74 MeV	7.5 MeV
1 Elastic	1860 ± 52	2230 ± 89	1770 ± 71	1520 ± 61
2 Inelastic to 0.48-MeV level	240 ± 20	180 ± 14		
3 Inelastic to 4.63-MeV level	—	—	110 ± 17	120 ± 12
4 Inelastic to continuum	—	100 ± 22	220 ± 34	310 ± 37
Total $^7\text{Li}(n,\text{Tn})^4\text{He}$	—	100 ± 22	330 ± 38	430 ± 39
Sum of 3 and 4	—	—	—	—
Total cross section	2100 ± 56	2510 ± 93	2100 ± 81	1950 ± 72
Total measured (Ref. 14)	2066 ± 28	2425 ± 30	2200 ± 34	1840 ± 30

represent the sums of neutron and charged-particle partial cross sections. The solid circles indicate the values derived from the present experiment; the square, a 10-MeV datum of Cookson et al. at Aldermaston;⁽⁵⁾ and the diamonds, the data of Batchelor and Towle at Aldermaston.⁽¹⁾ These three groups measured the neutron partial cross section. Figure 6 shows the integrated elastic scattering cross section as a function of incident neutron energy. The absolute standard deviations are shown if they are larger than the spots. A straight line yields a satisfactory fit to the data.

Figure 7 shows the $^6\text{Li}(n,\text{dn})^4\text{He}$ cross section as a function of incident neutron energy. The curve is the total cross section minus the elastic scattering cross section as obtained from the curves of Figs. 4 and 5. The results of Batchelor and Towle,⁽¹⁾ Rosen and Stewart,⁽²⁾ Cookson et al.,⁽⁵⁾ and of the present experiment are illustrated with diamonds, open circles, a square, and solid circles, respectively. If the $^6\text{Li}(n,2n)$ cross section is negligible, as has been assumed,⁽⁴⁾ then there is a systematic discrepancy between the Rosen and Stewart results for ^6Li and all other results.⁽⁴⁾ The discrepancy does not appear to be a multiplicative factor as first suggested by Pendlebury.⁽⁴⁾ One source of the disparity in the results may be neutron production by charged-particle reactions. For example, all neutrons produced by the reactions

$^6\text{Li}(n,\text{dn})^4\text{He}$ followed by $^6\text{Li}(\text{d},\text{n})^7\text{Be}$ would be attributed to the $^6\text{Li}(n,\text{dn})^4\text{He}$ reaction in experiments such as this one that detect neutrons.

5.2 ^7Li

Neutrons corresponding to elastic scattering and inelastic scattering to the first excited state at 0.478 MeV, to the second excited state at 4.63 MeV, and to a continuum were observed. The first excited state at 0.478 MeV decays only by gamma-ray emission. This transition is from a 1/2-state to the 3/2-ground state, and, therefore, the gamma-ray angular distribution is isotropic. The gamma-ray production cross sections are 230 ± 20 mb and 320 ± 24 mb for incident neutron energies of 5.74 and 7.5 MeV, respectively. These values disagree with the only other measurements of these cross sections.⁽¹⁵⁾ The gamma-ray production cross sections were not measured for incident neutron energies of 3.35 or 4.83 MeV, but they are probably equivalent to the neutron excitation cross sections as reported in Table II. No other gamma radiation was observed. All inelastic scattering, except to the first excited state, results in three-body or sequential breakup of ^7Li into a triton and an alpha particle.

Figure 8 shows the differential elastic cross sections in the center-of-mass system. The data have been corrected for multiple scattering and

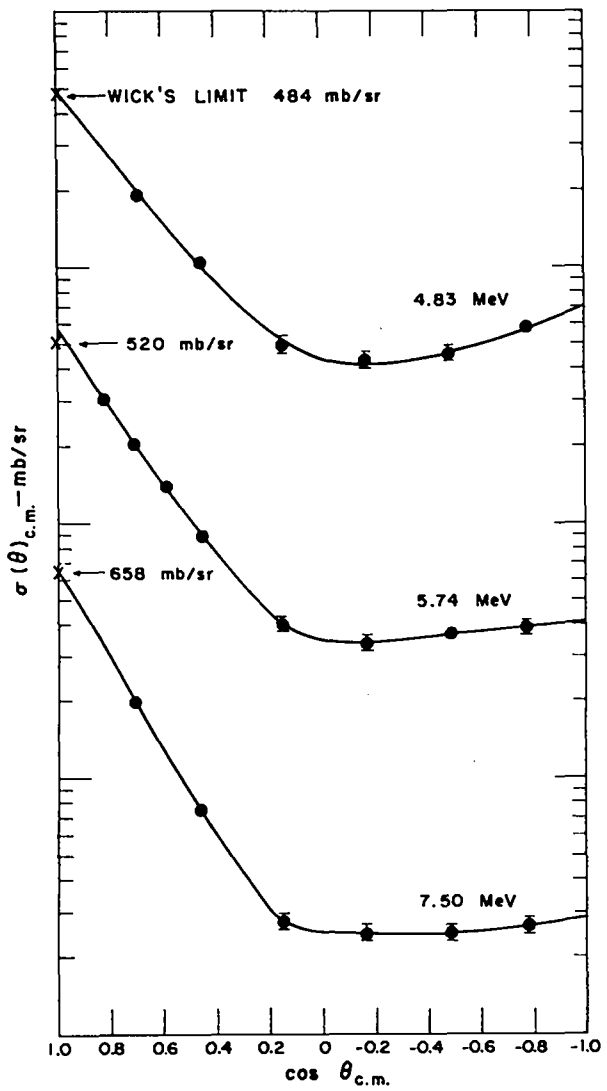


Fig. 4. The differential neutron elastic scattering cross sections for ${}^6\text{Li}$ in the center-of-mass system. The curves are visual fits to the data. Note the discontinuities in the vertical scale.

attenuation. The curves are visual fits to the data. The 5.74- and 7.5-MeV data include the scattering to the first excited state at 0.478 MeV.

The minimum zero-degree elastic scattering cross sections, Wick's Limits, are also shown.

Figure 9 shows the total cross section for ${}^7\text{Li}$. The line represents the data of Foster and Glasgow; (14) the solid circles, the present measurements; the diamonds, the data of Batchelor and Towle; (1) and the square, a 10-MeV datum by Cookson et al. (5)

Figure 10 shows the cross sections for elastic

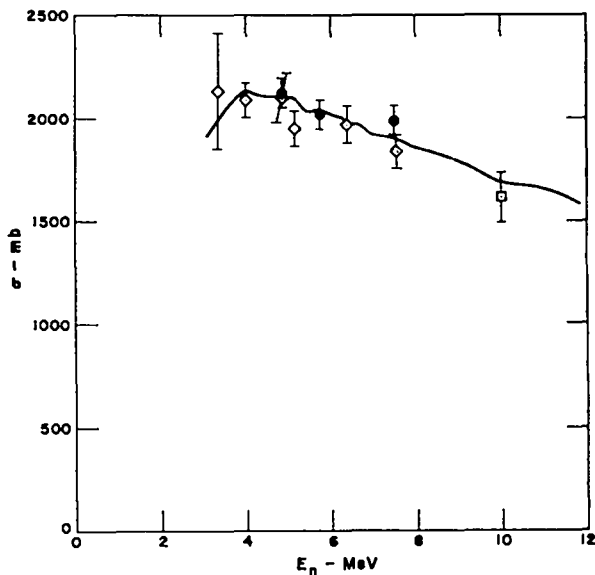


Fig. 5. Total cross sections for ${}^6\text{Li}$ versus incident neutron energy.

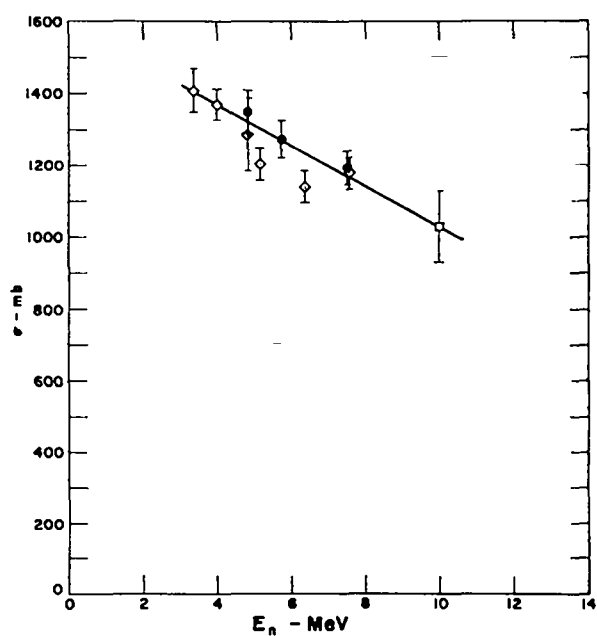


Fig. 6. The integrated elastic scattering cross section for ${}^6\text{Li}$ as a function of incident neutron energy.

scattering plus scattering to the first excited state as a function of incident neutron energy. The curve is a fit to the data, consistent with the total and inelastic scattering cross sections. The solid circles represent the results of the present experiment. The data of Batchelor and

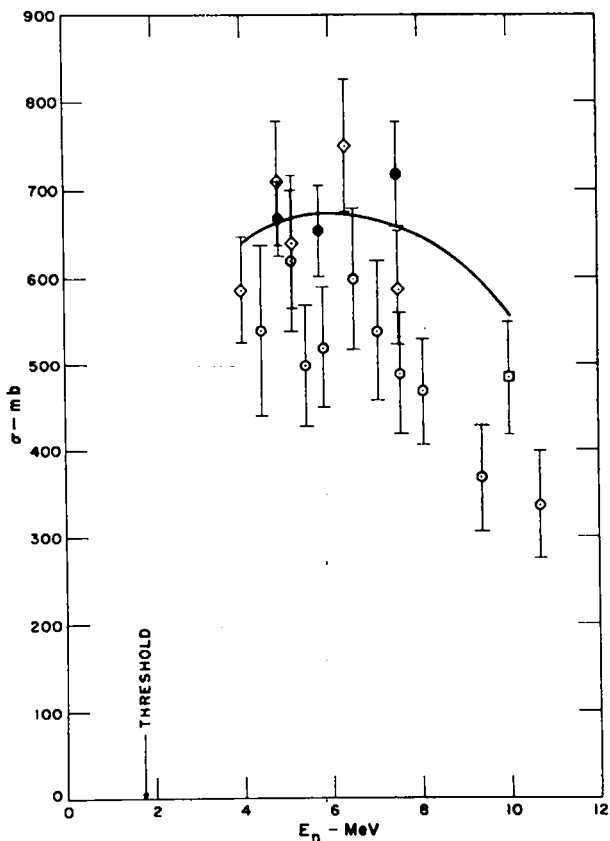


Fig. 7. The ${}^6\text{Li}(n,\text{dn}){}^4\text{He}$ cross section as a function of incident neutron energy.

Towle⁽¹⁾ and of Cookson et al.⁽⁵⁾ are shown as diamonds and a square, respectively.

Figure 11 shows the ${}^7\text{Li}(n,\text{tn}){}^4\text{He}$ cross section as a function of incident neutron energy. The curve is the total cross section minus the cross sections for elastic scattering and inelastic scattering to the 0.478-MeV state as determined from the curves of Figs. 9 and 10. The solid circles display the data from the present experiment. The results of Cookson et al.,⁽⁵⁾ Batchelor et al.,⁽¹⁾ Rosen et al.,⁽²⁾ Brown et al.,⁽¹⁶⁾ and Wyman et al.⁽¹⁷⁾ are shown as a square, diamonds, open circles, triangles, and inverted triangles, respectively.

The data of the present experiment are consistent with the total cross sections obtained by Foster and Glasgow.⁽¹⁴⁾ Some degree of evaluation was done in that the curves drawn on the graphs of the excitation functions for the partial cross sections were chosen to be best fits to the available

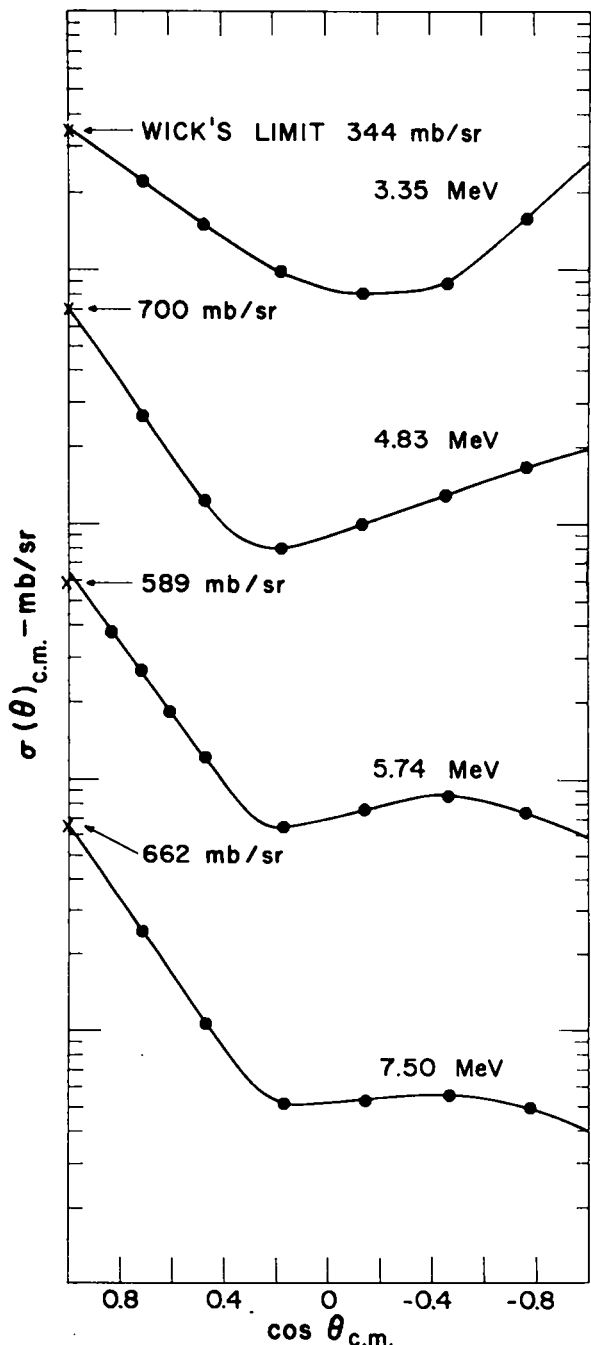


Fig. 8. The differential neutron elastic scattering cross sections for ${}^7\text{Li}$ in the center-of-mass system. The 5.74- and 7.5-MeV data include the scattering to the first excited state at 0.478 MeV.

experimental data which were consistent with the total cross section. These excitation functions are given in Tables III and IV for ${}^6\text{Li}$ and ${}^7\text{Li}$, respectively.

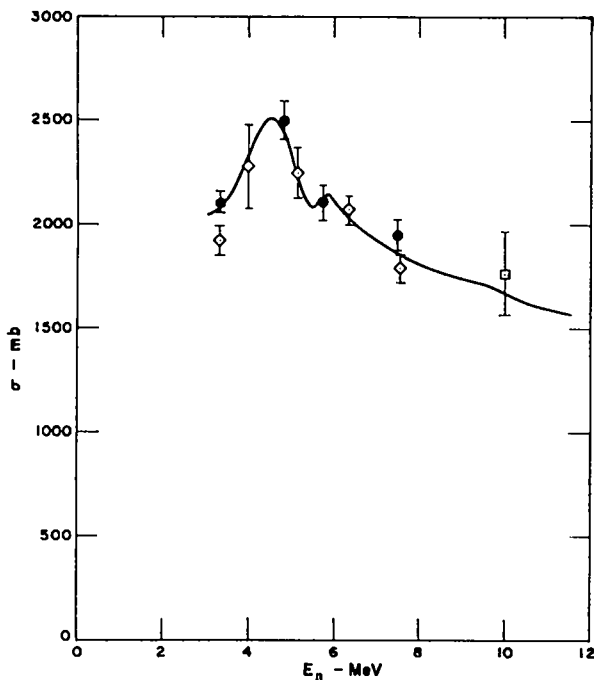


Fig. 9. Total cross sections for ${}^7\text{Li}$ versus incident neutron energy.

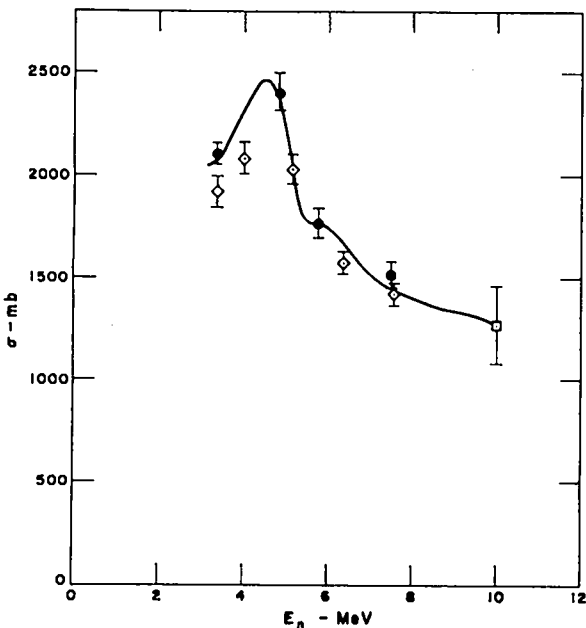


Fig. 10. The ${}^7\text{Li}$ cross sections for elastic scattering plus scattering to the first excited state, as a function of incident neutron energy.

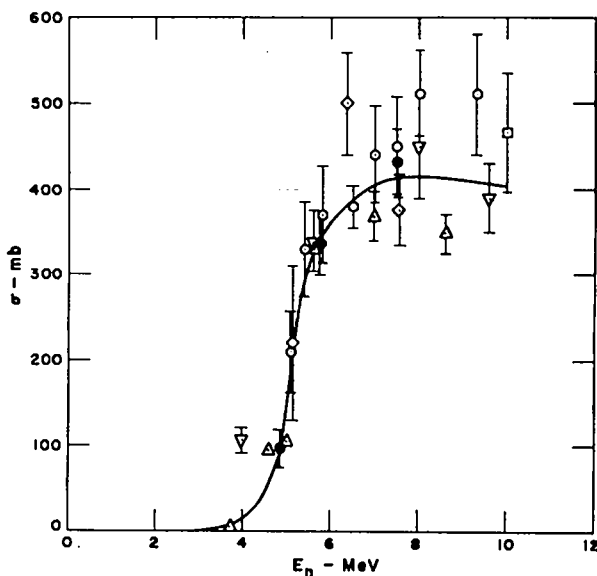


Fig. 11. The ${}^7\text{Li}(n,tn){}^4\text{He}$ cross section as a function of the incident neutron energy.

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TABLE III. ^6Li EVALUATED CROSS SECTIONS (mb)

E_n , MeV	σ_{Total}	σ_{Elastic}	$\sigma_{n,p}$	$\sigma_{n,\alpha}$	$\sigma_{n,2n} + \sigma_{n,n'\gamma}$ ^{a)}	$\sigma_{n,dn}$ ^{b)}
4.0	2130	1369	15	108	0	638
4.5	2108	1340	18	95	0	655
5.0	2100	1310	19	84	2	685
5.5	2025	1281	19	75	2	648
6.0	2020	1252	18	68	2	680
6.5	1970	1225	17	61	3	664
7.0	1920	1198	16	56	4	646
7.5	1900	1164	15	52	9	660
8.0	1850	1140	14	48	13	635
8.5	1825	1111	13	45	21	635
9.0	1785	1082	13	42	29	619
9.5	1730	1055	12	40	35	588
10.0	1680	1030	11	38	44	557

$$\sigma_{n,dn} = \sigma_{\text{Total}} - \sigma_{\text{Elastic}} - \sigma_{np} - \sigma_{n\alpha} - \sigma_{n,2n} - \sigma_{n,n'\gamma}$$

σ_T From Reference 14.

a) These values were obtained from Reference 4.

b) The fluctuations in the $\sigma_{n,dn}$ reflect the fluctuations in σ_{Total} . The curve in Fig. 7 is smoothed, with the assumption that these fluctuations are not significant.

TABLE IV. ^7Li EVALUATED CROSS SECTIONS (mb)

E_n , MeV	σ_{Total}	$\sigma_{\text{Elastic}} + \sigma_{0.48-\text{MeV level}}$	$\sigma_{n,tn}$
3.0	2040	2040	0
3.5	2104	2104	4
4.0	2342	2327	15
4.5	2516	2471	45
5.0	2340	2200	140
5.5	2080	1770	310
6.0	2110	1750	360
6.5	2012	1627	385
7.0	1923	1518	405
7.5	1862	1450	412
8.0	1816	1401	415
8.5	1773	1359	414
9.0	1740	1328	412
9.5	1720	1312	408
10.0	1665	1261	404

$$\sigma_{n,tn} = \sigma_{\text{Total}} - \sigma_{\text{Elastic}} - \sigma_{0.48-\text{MeV level}}$$

-
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APPENDIX A

CROSS-SECTION DATA

The cross-section data are given for each isotope of Li at each energy. Cross sections for discrete peaks are given in the center-of-mass system, while cross sections for the continuum neutrons are given in the laboratory system.

The energy spectra are intended only to show the continuum neutrons. The cross sections for the discrete peaks given in the energy spectra have not

been corrected for multiple scattering or attenuation. The cross sections for the discrete peaks are given separately and have been corrected properly. The standard deviations for the energy spectra were obtained from the consistency of the data for an incident neutron energy of 4.83 MeV. Statistical errors were used for the energy spectra taken with incident neutron energies of 5.74 and 7.5 MeV.

TABLE A1. MAXIMUM ENERGY OF CONTINUUM NEUTRONS AS A FUNCTION
OF LABORATORY ANGLE AND INCIDENT NEUTRON ENERGY

θ_{LAB} Degrees	${}^6\text{Li}(Q = -1.47 \text{ MeV})$			${}^7\text{Li}(Q = -2.57 \text{ MeV})$			
	Incident Energy in MeV			Incident Energy in MeV			
	4.83	5.74	7.5		4.83	5.74	7.5
30	3.12	4.03	5.72	2.05	2.95	4.65	
39	3.01	3.89	5.52	1.97	2.84	4.50	
40	3.00	3.87	5.50	1.96	2.83	4.48	
47	2.90	3.74	5.32	1.89	2.73	4.35	
55	2.77	3.58	5.11	1.79	2.61	4.17	
72.5	2.48	3.20	4.59	1.58	2.33	3.77	
90	2.18	2.83	4.09	1.37	2.05	3.37	
110	1.87	2.46	3.58	1.17	1.78	2.96	
134	1.61	2.13	3.12	0.99	1.53	2.60	
135	1.60	2.12	3.11	0.98	1.53	2.59	

LITHIUM 7 ELASTIC SCATTERING 3.35 MEV LASL 66
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINF OMEGA	SIGMA OMEGA
+1.0	356.0
+0.9	303.0
+0.8	259.0
+0.7	220.0
+0.6	185.0
+0.5	156.0
+0.4	133.0
+0.3	115.0
+0.2	101.0
+0.1	91.0
+0.0	83.9
-0.1	80.3
-0.2	79.4
-0.3	80.2
-0.4	83.4
-0.5	92.9
-0.6	110.3
-0.7	133.0
-0.8	163.0
-0.9	202.0
-1.0	252.0

ELASTIC SCATTERING DATA	CENTER OF MASS	LI 7	3.35MEV	LASL 66
COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS		
C.M.	C.M.	RELATIVE	ABSOLUTE	
+0.703	216.0	4.5	9.0	
+0.473	150.0	3.0	6.0	
+0.167	98.0	2.5	5.0	
-0.144	80	2.0	4.0	
-0.466	87	2.0	4.0	
-0.775	154	3.5	7.0	

INTEGRATED CROSSED SECTION 1863 PLUS OR MINUS 52 MILLIBARNS

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.697	22.0	0.5	1.7
+0.463	17.2	0.4	1.3
+0.155	14.7	1.0	1.1
-0.156	16.8	0.4	1.3
-0.477	20.0	0.5	1.5
-0.782	21.5	0.4	1.6

INTEGRATED CROSSED SECTION 242 PLUS OR MINUS 20 MILLIBARNS
 VISUAL FIT CENTER OF MASS SYSTEM

COS OMEGA	SIGMA OMEGA
+1.0	23.2
+0.9	23.0
+0.8	22.5
+0.7	21.5
+0.6	20.0
+0.5	18.5
+0.4	17.0
+0.3	16.0
+0.2	15.5
+0.1	15.6
+0.0	16.0
-0.1	16.8
-0.2	17.6
-0.3	18.4
-0.4	19.2
-0.5	20.0
-0.6	20.6
-0.7	21.1
-0.8	21.5
-0.9	21.8
-1.0	21.8

LITHIUM 6 ELASTIC SCATTERING 4.83MEV LOS ALAMOS 1966
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	508.0
+0.9	271.0
+0.8	275.0
+0.7	203.0
+0.6	152.0
+0.5	115.0
+0.4	88.0
+0.3	69.4
+0.2	56.5
+0.1	48.1
+0.0	43.6
-0.1	42.0
-0.2	41.6
-0.3	42.3
-0.4	44.1
-0.5	46.8
-0.6	50.0
-0.7	53.8
-0.8	58.5
-0.9	64.0
-1.0	70.0

ELASTIC SCATTERING DATA CENTER OF MASS LI 6 4.83 MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.692	193.0	4.0	8.0
+0.456	105.0	2.5	5.0
+0.144	50.0	2.0	4.0
-0.168	43.0	1.5	3.0
-0.486	46.0	1.5	3.0
-0.786	58.0	1.5	3.0

INTEGRATED CROSS SECTION 1050 PLUS OR MINUS 60 MILLIBARNS

LITHIUM 6 INELASTIC SCATTERING TO 2.18 MEV LEVEL 4.83MEV LASL66

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.656	16.5	0.8	1.4
+0.399	19.8	0.8	1.4
+0.072	23.4	1.3	2.0
-0.244	17.1	1.0	1.5
-0.549	14.5	1.0	1.4
-0.818	16.6	1.1	1.3

INTEGRATED CROSS SECTION 208 PLUS OR MINUS 12 MILLIBARNS

VISUAL FIT CENTER OF MASS SYSTEM

COS OMEGA	SIGMA OMEGA
+1.0	12.9
+0.9	14.0
+0.8	14.9
+0.7	16.0
+0.6	17.2
+0.5	18.4
+0.4	19.7
+0.3	20.9
+0.2	22.2
+0.1	22.9
0.0	22.2
-0.1	20.4
-0.2	18.8
-0.3	17.2
-0.4	15.6
-0.5	14.2
-0.6	12.9
-0.7	11.9
-0.8	10.7
-0.9	9.9
-1.0	9.0

SIGMA INELASTIC CCNTINUOUS NEUTRONS LI6 4.83 MEV
 LABORATORY SYSTEM

LAB ANGLF	BIAS	SIGMA BELCW	S.D.	SIGMA ABOVE	S.D.	SLM	S.D.
40 DEG	0.4MEV	10.2	3.4	49.8	1.9	60.0	3.0
55 DEG	0.4MEV	11.3	3.8	48.3	2.9	59.6	4.7
72.5DEG	0.4MEV	12.6	4.1	39.4	3.0	52.0	5.0
90 DFG	0.4MEV	9.4	3.1	29.6	2.9	39.0	4.2
110 DFG	0.4MEV	3.0	1.1	16.7	5.0	19.7	4.1
135 DFG	0.4MEV	2.1	1.2	10.8	5.6	12.9	4.7

S.D. STANDARD DEVIATIONS ARE RELATIVE. TO OBTAIN ABSOLUTE S.D.
 ADD BY SQUARES 3.4PERCENT. THIS EFFECTS SMALL ANGLE SIGMAS ONLY.
 INTEGRATED CROSS SECTION 461 PLUS OR MINUS 40 MILLIBARNS FOR SUM
 VISUAL FIT LI6 CONTINUUM 4.83 MEV ALL CONTINUOUS NEUTRONS

COS THETA LAB SIGMA THETA LAB

+1.0	61.2
+0.8	61.2
+0.6	60.0
+0.4	55.4
+0.2	47.6
0.0	36.8
-0.2	25.5
-0.4	18.0
-0.6	14.5
-0.8	11.9
-1.0	10.4

LI 6 40 DEG 4.83MEV CCNTINUOUS NEUTRONS
 E AVG UNCLCE AVG S.D. AVG FROM CONSISTENCY OF DATA

0.425	48.0	1.0
0.500	51.1	6.0
0.600	26.3	9.0
0.701	23.5	1.0
0.805	28.2	3.0
0.902	28.2	1.0
1.008	29.2	10.0
1.109	26.3	4.0
1.212	24.5	5.0
1.315	14.5	1.0
1.416	26.2	3.0
1.519	22.6	1.0
1.624	22.6	1.0
1.719	25.4	7.0
1.822	20.7	2.0
1.934	24.5	1.0
2.029	29.2	1.0
2.131	56.5	6.0
2.240	96.9	18.0
2.342	69.6	8.0
2.431	19.8	7.0
2.526	11.3	1.0
2.647	7.5	1.0
2.755	6.6	1.0
2.846	7.5	1.0
2.942	8.5	1.0
3.042	7.5	1.0
3.148	8.5	1.0

LI 6 55 DEG 4.83MEV CCNTINUOUS NEUTRONS
 E AVG DN/DE AVG S.D. AVG FROM CONSISTENCY OF DATA
 0.425 22.6 6.0
 0.500 27.3 5.0
 0.600 29.2 3.0
 0.701 28.2 3.0
 0.805 27.3 1.0
 0.908 28.2 2.0
 1.008 27.3 1.0
 1.109 29.2 2.0
 1.212 30.1 1.0
 1.315 28.2 1.0
 1.416 30.1 2.0
 1.519 26.3 1.0
 1.624 25.4 1.0
 1.719 25.4 1.0
 1.822 32.9 2.0
 1.934 64.0 1.0
 2.029 102.6 2.0
 2.131 73.4 2.0
 2.240 16.0 1.0
 2.342 6.6 1.0
 2.431 4.7 1.0
 2.526 5.6 1.0
 2.647 5.6 1.0
 2.755 5.6 1.0
 2.846 5.6 1.0

LI 6 72.5 DEG 4.83MEV CCNTINUOUS NEUTRONS
 E AVG DN/DE AVG S.D. AVG FROM CONSISTENCY OF DATA
 0.425 46.1 6.0
 0.500 40.5 4.0
 0.600 32.0 1.0
 0.700 32.0 2.0
 0.804 30.1 6.0
 0.904 32.0 1.0
 1.002 30.1 3.0
 1.106 32.0 3.0
 1.208 23.5 3.0
 1.312 22.6 5.0
 1.414 20.7 5.0
 1.511 20.7 3.0
 1.618 29.5 4.0
 1.727 62.8 3.0
 1.824 88.5 11.0
 1.918 28.2 1.0
 2.020 5.6 1.0
 2.129 3.8 2.0
 2.232 0.6 1.0
 2.327 2.8 1.0
 2.426 1.9 2.0
 2.535 0.0 2.0

LI 6 90 DEG 4.83MEV CONTINUOUS NEUTRONS

E AVG	DN/CE AVG	S.D. AVG
0.425	22.2	12.8
0.500	15.0	6.6
0.600	23.1	5.0
0.701	25.6	4.3
0.805	29.2	3.6
0.908	22.4	3.4
1.008	19.4	3.2
1.109	21.0	3.0
1.212	25.6	2.9
1.315	22.0	2.9
1.416	44.6	3.3
1.519	77.0	3.6
1.624	41.1	3.1
1.719	10.0	2.7
1.822	4.3	2.1
1.934	4.6	2.1
2.029	2.9	2.4
2.131	3.7	2.1
2.240	5.2	2.3
2.342	4.4	2.3

LI 6 110 DEG 4.83MEV CCNTINUOUS NEUTRONS

E AVG	DN/CE AVG	S.D. AVG
0.425	13.4	12.9
0.500	12.6	6.7
0.600	20.8	5.2
0.701	16.6	4.3
0.805	20.5	3.6
0.908	18.1	3.3
1.008	10.4	3.1
1.109	21.6	2.9
1.212	45.7	3.2
1.315	55.4	3.4
1.416	13.6	3.0
1.519	5.4	2.7
1.624	3.2	2.5
1.719	1.2	2.7
1.822	-0.2	3.2
1.934	4.9	2.4
2.029	1.8	2.8
2.131	5.9	2.5

LI 6 135 DEG 4.83MEV CONTINUOUS NEUTRONS
E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA

0.425	-0.9	3.0
0.500	9.4	13.0
0.600	15.1	7.0
0.701	12.2	6.0
0.805	11.3	1.0
0.908	14.1	10.0
1.008	28.2	1.0
1.109	33.9	4.0
1.212	1.9	6.0
1.315	0.9	1.0
1.416	-12.2	7.0
1.519	-3.8	6.0
1.624	-2.8	2.0

LITHIUM 7 ELASTIC SCATTERING 4.83MEV LOS ALAMOS 1966
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	734.0
+0.9	525.0
+0.8	374.0
+0.7	263.0
+0.6	186.0
+0.5	133.0
+0.4	99.8
+0.3	82.9
+0.2	78.7
+0.1	82.0
+0.0	87.8
-0.1	95.1
-0.2	102.5
-0.3	110.9
-0.4	119.7
-0.5	130.0
-0.6	142.0
-0.7	154.0
-0.8	166.0
-0.9	178.0
-1.0	190.0

ELASTIC SCATTERING DATA CENTER OF MASS LI7 4.83 LASL66
 COS OMEGA SIGMA OMEGA STANDARD DEVIATIONS
 C.M. C.M. RELATIVE ABSOLUTE
 +0.703 267.0 6.5 13.0
 +0.473 122.0 3.0 6.0
 +0.167 79.0 2.5 5.0
 -0.144 98.0 3.0 6.0
 -0.466 128.0 4.0 8.0
 -0.775 163.0 4.5 9.0
 INTEGRATED CROSS SECTION 2225 PLUS OR MINUS 89 MILLIBARNS

LITHIUM 7 INELASTIC SCATTERING TO 0.478MEV LEVEL 4.83MEV LASL66
 COS OMEGA SIGMA OMEGA STANDARD DEVIATIONS
 C.M. C.M. RELATIVE ABSOLUTE
 +0.700 12.7 2.6 4.3
 +0.466 15.4 0.9 1.5
 +0.158 18.7 3.1 5.1
 -0.156 14.1 1.3 2.1
 -0.473 13.9 1.3 2.2
 -0.779 8.5 2.0 3.3
 INTEGRATED CROSS SECTION 178 PLUS OR MINUS 27 MILLIBARNS
 VISUAL FIT STRAIGHT LINE WITH SIGMA AVG OF 14.2 MB PER SR

SIGMA INELASTIC CONTINUOUS NEUTRONS LI7 4.83 MEV
 LABORATORY SYSTEM
 LAB ANGLE BIAS SIGMA BELOW S.D. SIGMA ABOVE S.D. SUM S.D.
 40 DEG 0.4MEV 0.9 0.5 8.9 2.3 9.8 2.4
 55 DEG 0.4MEV 1.3 0.6 9.5 1.9 10.8 2.0
 72.5DEG 0.4MEV 1.4 0.7 7.9 1.7 9.3 1.8
 90 DEG 0.4MEV 1.2 0.6 4.6 1.7 5.8 1.8
 110 DEG 0.4MEV 1.6 0.8 4.3 1.5 5.9 1.7
 135 DEG 0.4MEV 2.3 1.2 4.1 1.6 6.4 2.0
 S.D. STANDARD DEVIATIONS ARE RELATIVE. TO OBTAIN ABSOLUTE S.D.
 ADD BY SQUARES 3.4 PERCENT.
 INTEGRATED CROSS SECTION 97 PLUS OR MINUS 22 MILLIBARNS FOR SUM

LI 7 40 DEG 4.83MEV CCNTINUOUS NEUTRONS
E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA

0.42	4.0	9.2
0.50	-1.9	4.7
0.60	8.1	3.7
0.70	10.4	3.0
0.80	6.7	2.6
0.90	7.5	2.5
1.00	7.7	2.3
1.11	6.9	2.1
1.21	8.1	2.2
1.31	5.1	1.9
1.41	5.6	2.1
1.51	8.1	1.9
1.62	1.4	1.9
1.73	2.3	2.0
1.82	-0.4	2.0
1.92	-0.3	1.9

LI 7 55 DEG 4.83MEV CCNTINUOUS NEUTRONS
E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA

0.42	5.1	5.3
0.50	9.0	2.7
0.60	7.1	2.1
0.70	11.7	1.8
0.80	10.1	1.6
0.90	6.8	1.6
1.00	11.9	1.4
1.11	9.1	1.3
1.21	6.5	1.3
1.31	4.2	1.2
1.41	6.4	1.2
1.51	4.8	1.2
1.62	1.8	1.2
1.72	3.5	1.2

LI 7 72.5 DEG 4.8 MEV CCNTINUOUS NEUTRONS
E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA

0.42	8.0	7.5
0.50	1.1	3.8
0.60	12.4	2.8
0.70	10.9	2.5
0.80	10.3	2.1
0.90	11.4	2.0
1.00	5.6	1.9
1.11	7.0	1.7
1.21	3.9	1.7
1.31	4.2	1.6
1.41	4.7	1.7
1.51	-0.7	1.6

LI 7 90 DEG 4.83MEV CONTINUOUS NEUTRONS
 E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA
 0.42 9.7 7.8
 0.50 1.3 3.9
 0.60 10.0 2.9
 0.70 12.0 2.4
 0.80 4.2 2.1
 0.90 0.2 1.9
 1.00 4.7 1.7
 1.11 0.1 1.6
 1.21 0.8 1.5
 1.31 -1.2 1.5

LI 7 110 DEG 4.83MEV CONTINUOUS NEUTRONS
 E AVG DN/CE AVG S.D. AVG FROM CONSISTENCY OF DATA
 0.42
 0.50 15.2 4.3
 0.60 7.7 3.4
 0.70 9.8 2.7
 0.80 6.5 2.2
 0.90 5.0 2.0
 1.00 2.9 1.9
 1.11 0.8 1.7

LI 7 135 DEG 4.83MEV CONTINUOUS NEUTRONS
 E AVG DN/CE AVG S.D. AVG FRCM CONSISTENCY OF DATA
 0.42
 0.50 8.6 4.0
 0.60 12.5 3.2
 0.70 8.4 2.7
 0.80 4.8 2.3
 0.90 2.0 2.1

LITHIUM 6 ELASTIC SCATTERING 5.74 MEV LOS ALAMOS 1967
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	583.0
+0.9	406.0
+0.8	282.0
+0.7	200.0
+0.6	145.0
+0.5	104.0
+0.4	77.0
+0.3	57.0
+0.2	44.6
+0.1	37.9
+0.0	35.0
-0.1	34.0
-0.2	34.0
-0.3	34.6
-0.4	35.8
-0.5	36.7
-0.6	37.6
-0.7	38.4
-0.8	39.1
-0.9	40.1
-1.0	41.0

ELASTIC SCATTERING DATA CENTER OF MASS LI 6 5.74 MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.821	307.0	10.5	15.0
+0.706	204.0	7.0	10.0
+0.587	141.0	6.4	8.5
+0.456	89.3	4.3	5.4
+0.144	40.4	2.2	2.8
-0.168	33.8	1.9	2.4
-0.486	36.2	2.0	2.5
-0.776	38.9	2.2	2.7

INTEGRATED ELASTIC CROSS SECTION 1276 PLUS OR MINUS 51 MILLIBARNS

LITHIUM 6 INELASTIC SCATTERING TO 2.18 MEV LEVEL LOS ALAMOS 67 5.74 MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.804	15.9	1.5	1.6
+0.680	15.9	1.5	1.6
+0.552	15.2	1.4	1.5
+0.413	17.1	1.6	1.7
+0.089	15.1	1.4	1.5
-0.225	12.7	1.2	1.3
-0.533	10.9	1.0	1.1
-0.802	9.6	0.9	1.0

INTEGRATED CROSS SECTION 170 PLUS OR MINUS 17 MILLIBARNS

VISUAL FIT CENTER OF MASS SYSTEM

COS OMEGA	SIGMA OMEGA
+1.0	16.4
+0.8	16.4
+0.6	16.3
+0.4	15.9
+0.2	15.1
+0.0	14.1
-0.2	13.0
-0.4	11.5
-0.6	10.5
-0.8	9.6
-1.0	9.1

SIGMA INELASTIC CONTINUOUS NEUTRONS LI 6 5.74 MEV
 LABORATORY SYSTEM
 LAB ANGLE BIAS SIGMA BELOW S.D. SIGMA ABOVE S.D. SUM S.D.
 30 DEG 0.5MEV 4.0 2.0 68.7 6.9 72.7 7.2
 39 DEG 0.6MEV 6.4 3.2 50.8 5.1 57.2 6.0
 47 DEG 0.4MEV 3.5 1.7 59.2 6.0 62.7 6.2
 55 DEG 0.4MEV 3.0 1.5 48.1 4.8 51.1 5.0
 72.5DEG 0.4MEV 3.0 1.5 40.0 4.0 43.0 4.3
 90 DEG 0.4MEV 3.2 1.6 31.8 3.2 35.0 3.6
 110 DEG 0.4MEV 3.0 1.5 23.5 2.4 26.5 2.8
 134 DEG 0.4MEV 3.2 1.6 17.7 1.8 20.9 2.4
 S.D. STANDARD DEVIATIONS ARE ABSOLUTE
 RELATIVE ERRORS ARE APPROX 0.5 OF THESE
 INTEGRATED CROSS SECTION 485 PLUS OR MINUS 48 MILLIBARNS
 VISUAL FIT LI6 CONTINUUM 5.74 MEV ALL CONTINUOUS NEUTRONS
 COS THETA LAB SIGMA THETA LAB
 +1.0 78.0
 +0.9 71.0
 +0.8 65.0
 +0.7 60.0
 +0.6 55.0
 +0.5 50.0
 +0.4 46.0
 +0.3 42.7
 +0.2 40.0
 +0.1 37.5
 +0.0 35.0
 -0.1 32.7
 -0.2 30.5
 -0.3 28.5
 -0.4 26.4
 -0.5 24.5
 -0.6 22.6
 -0.7 21.0
 -0.8 19.0
 -0.9 17.3
 -1.0 16.0

CONTINUUM NEUTRONS

LI	6	30	CEG	5.74 MEV
E	AVG	DN/CE	AVG	S.D. AVG
0.3949		-200.9000	7.2771	
0.4990		12.6492	3.5056	
0.6004		26.8275	3.3007	
0.7017		22.0596	2.8178	
0.8038		24.4562	2.5543	
0.9025		28.0087	2.4405	
1.0048		25.8602	2.2385	
1.1068		28.2577	2.2536	
1.2114		26.4793	2.0984	
1.3153		25.3046	2.1868	
1.4156		25.0623	2.0306	
1.5179		26.0273	2.0836	
1.6209		26.9578	2.0420	
1.7227		24.3297	2.0990	
1.8217		24.9865	2.0908	
1.9294		26.8394	1.9994	
2.0315		22.3458	2.1430	
2.1257		22.2044	1.9752	
2.2267		19.4834	1.8669	
2.3351		20.7879	1.7880	
2.4313		19.4190	2.0373	
2.5341		19.4021	1.6772	
2.6430		14.0043	1.9856	
2.7355		18.3272	1.9242	
2.8330		18.4916	1.8611	
2.9257		24.8628	1.8657	
3.0441		31.3264	1.8477	
3.1587		54.0570	2.1061	
3.2487		69.0215	3.1343	
3.3430		64.2123	2.1813	
3.4750		78.9097	1.8307	
3.5790		16.3233	2.1266	
3.6511		11.1967	1.9513	
3.7636		17.6371	1.4196	
3.8809		17.2760	2.0261	
3.9623		18.3400	2.0864	
4.0897		26.1212	1.5809	
4.2226		26.5176	2.2807	
4.3151		24.7489	2.3794	
4.4107		32.0103	2.4752	
4.5095		43.7686	2.6290	
4.6116		54.0688	2.8186	
4.7173		60.5175	3.0150	
4.8266		72.9538	3.2321	
4.9398		100.2206	3.5781	
5.0570		139.3655	4.0279	
5.1784		228.5619	4.9179	
5.3042		387.3607	6.2080	
5.4347		601.6172	7.4746	
5.5701		611.6611	7.6803	
5.7106		384.3442	6.5661	
5.8564		123.8265	4.4768	
6.0079		12.2255	2.3461	
6.1654		-1.2938	1.0290	
6.3292		0.7284	0.6578	
6.4995		0.4605	0.5903	
6.6769		-0.8359	0.5453	
6.8616		-0.2488	0.4694	
7.0540		0.6C15	0.4541	
7.2547		0.0793	0.4720	
7.4641		-0.1307	0.4711	

LI	6	39	CEG	5.74 MEV
E	AVG	DN/CE	AVG	S.D. AVG
0.3969		0.2864	7.0448	
0.4990		11.7443	3.3815	
0.6004		25.4363	3.0553	
0.7017		25.7335	2.6595	
0.8038		25.4496	2.4098	
0.9025		21.8608	2.2649	
1.0048		23.2851	2.1111	
1.1068		25.4365	2.1397	
1.2114		20.2412	1.9296	
1.3153		21.9485	2.2471	
1.4156		21.9016	1.8548	
1.5179		20.9753	1.9813	
1.6209		19.1914	1.8463	
1.7227		20.9520	2.0207	
1.8217		21.4904	1.9579	
1.9294		17.5853	1.7808	
2.0315		13.8638	1.9148	
2.1257		17.9494	1.7690	
2.2267		15.9102	1.6861	
2.3351		15.3648	1.6114	
2.4313		11.6280	1.9271	
2.5341		15.4031	1.5450	
2.6430		15.9584	1.8686	
2.7355		16.5627	1.8631	
2.8330		24.1269	1.8182	
2.9357		35.1407	1.9046	
3.0441		46.3768	2.0010	
3.1587		59.2291	2.0930	
3.2487		52.4934	2.0818	
3.3430		36.9661	1.7763	
3.4750		17.2220	1.4453	
3.5790		11.1902	1.8624	
3.6511		8.5399	1.7006	
3.7636		10.3322	1.2325	
3.8809		13.1507	1.8159	
3.9623		15.2432	1.8275	
4.0897		19.8024	1.7259	
4.2226		23.6810	1.9988	
4.3151		26.0617	2.0898	
4.4107		30.4176	2.1259	
4.5095		44.4521	2.2149	
4.6116		42.1376	2.3670	
4.7173		50.0294	2.5911	
4.8266		57.1100	2.8524	
4.9398		94.9827	3.2435	
5.0570		156.7055	3.7702	
5.1784		269.4847	4.0961	
5.3042		380.1773	5.5042	
5.4347		396.1493	5.6458	
5.5701		253.6562	4.9823	
5.7106		96.8809	3.8967	
5.8564		9.3659	2.6173	
6.0079		-2.0134	1.5659	
6.1654		0.5599	0.8265	
6.3292		0.4764	0.6730	
6.4995		-0.8152	0.5702	
6.6769		0.3C50	0.5852	
6.8616		0.3400	0.5657	
7.0540		-0.0012	0.4835	
7.2547		0.0263	0.5452	
7.4641		-0.8253	0.5051	

CONTINUUM NEUTRONS

LI 6	47	CEG	5.74 MEV
E AVG	DN/CE	AVG	S.D. AVG
0.3969	23.2838	3.9517	
0.4990	28.9347	3.1794	
0.6004	31.0682	2.8467	
0.7017	29.3605	2.3060	
0.8038	29.6218	2.1034	
0.9025	23.6843	2.0216	
1.0048	25.2979	1.8705	
1.1068	25.0806	1.8961	
1.2114	24.2300	1.7431	
1.3153	22.4013	1.8181	
1.4156	23.4109	1.7108	
1.5179	25.0467	1.7929	
1.6209	23.9165	1.7157	
1.7227	24.8146	1.8161	
1.8217	20.3787	1.7117	
1.9294	16.0296	1.5763	
2.0315	17.6629	1.7099	
2.1257	15.9566	1.6509	
2.2267	16.8395	1.5284	
2.3351	17.2921	1.4667	
2.4313	14.0834	1.8015	
2.5341	17.8257	1.4863	
2.6470	17.6510	1.7486	
2.7355	24.4596	1.7661	
2.8330	36.6597	1.8608	
2.9357	48.6487	1.9633	
3.0441	59.8724	2.0374	
3.1587	47.2777	1.7878	
3.2487	24.7338	2.0504	
3.3430	12.9003	1.2966	
3.4750	10.5953	1.1443	
3.5790	9.1452	1.5839	
3.6511	4.4953	1.4369	
3.7636	10.5946	1.0654	
3.8809	11.0353	1.5012	
3.9623	13.0772	1.5581	
4.0897	16.2465	1.1311	
4.2226	17.7790	1.6644	
4.3151	21.0660	1.7126	
4.4107	26.0665	1.8742	
4.5095	30.5178	1.9983	
4.6115	41.4460	2.0943	
4.7173	51.7374	2.3311	
4.8266	81.4768	2.6836	
4.9398	133.5351	3.2401	
5.0570	221.4545	3.9665	
5.1784	280.2684	4.4135	
5.3042	251.5801	4.2770	
5.4347	145.4912	3.5983	
5.5701	44.5667	2.9126	
5.7106	4.4758	2.3348	
5.8564	1.5287	1.6493	
6.0079	1.9427	0.9256	
6.1654	-0.5088	0.6068	
6.3292	-0.4503	0.4898	
6.4995	-0.4836	0.4569	
6.6769	0.1939	0.4261	
6.8616	0.5870	0.4161	
7.0540	0.2350	0.4329	
7.2547	1.1935	0.3918	
7.4641	-0.3965	0.4111	

LI 6	55	CEG	5.74 MEV
E AVG	DN/CE	AVG	S.D. AVG
0.3969	17.3853	5.7444	
0.4990	20.6008	3.0420	
0.6004	27.5124	2.6953	
0.7017	24.6291	2.2149	
0.8038	25.1563	2.0509	
0.9025	23.3160	1.9264	
1.0048	22.5078	1.8083	
1.1068	25.4422	1.8537	
1.2114	27.2671	1.6562	
1.3153	24.9469	1.7835	
1.4156	23.6357	1.6099	
1.5179	24.6868	1.7163	
1.6209	21.8856	1.6172	
1.7227	23.9619	1.7050	
1.8217	21.4858	1.5944	
1.9294	16.4962	1.4851	
2.0315	17.4800	1.6289	
2.1257	12.5188	1.5047	
2.2267	12.2651	1.3927	
2.3351	15.1551	1.3594	
2.4313	14.8277	1.6978	
2.5341	19.0403	1.4653	
2.6430	25.7120	1.7946	
2.7355	37.9252	1.9081	
2.8330	50.1543	2.0362	
2.9357	52.8061	1.9579	
3.0441	33.7318	1.5927	
3.1587	11.5507	1.2518	
3.2487	5.7259	1.6236	
3.3430	5.1214	1.1251	
3.4750	6.3024	1.0311	
3.5790	4.6804	1.3495	
3.6511	5.8560	1.2131	
3.7636	9.3553	0.9555	
3.8809	8.5450	1.3705	
3.9623	10.7323	1.3628	
4.0897	16.7675	1.0502	
4.2226	15.4595	1.5449	
4.3151	16.9514	1.6463	
4.4107	22.4428	1.7013	
4.5095	30.3827	1.9114	
4.6115	41.5946	2.1050	
4.7173	66.0963	2.3737	
4.8266	104.4420	2.8723	
4.9398	149.2261	3.2730	
5.0570	172.2533	3.4265	
5.1784	143.3495	3.1949	
5.3042	71.1124	2.5529	
5.4347	17.9218	2.0892	
5.5701	2.9242	1.9193	
5.7106	-1.9072	1.6747	
5.8564	-1.3164	1.2056	
6.0079	-0.0143	0.7587	
6.1654	-0.6597	0.4832	
6.3292	0.3071	0.4384	
6.4995	0.4570	0.4624	
6.6769	-0.2817	0.4033	
6.8616	0.0809	0.4012	
7.0540	0.6032	0.4330	
7.2547	-0.6758	0.4050	
7.4641	0.0723	0.3566	

CONTINUUM NEUTRONS

LT 6 72.5 DEG 5.74 MEV				LT 6 90 DEG 5.74 MEV			
E AVG	DN/CE AVG	S.D.	AVG	E AVG	DN/CE AVG	S.D.	AVG
0.3969	17.8963	4.0174		0.3969	21.2074	3.7152	
0.4990	27.6930	3.1424		0.4990	24.5040	2.9122	
0.6004	27.6294	2.7092		0.6004	27.4245	2.6016	
0.7017	23.2912	2.2420		0.7017	21.4336	2.1508	
0.8038	20.4740	2.0313		0.8038	22.6412	1.9527	
0.9025	25.6279	1.9308		0.9025	19.1111	1.8322	
1.0048	23.7251	1.7569		1.0048	22.4080	1.6961	
1.1068	22.1317	1.7365		1.1068	18.6494	1.6618	
1.2114	22.8375	1.5917		1.2114	20.0351	1.4747	
1.3153	22.0853	1.6988		1.3153	15.1521	1.4904	
1.4156	18.9520	1.5257		1.4156	14.0522	1.3972	
1.5179	16.4756	1.5920		1.5179	12.7110	1.4663	
1.6209	15.4302	1.4307		1.6209	12.2315	1.3215	
1.7227	14.4891	1.4963		1.7227	10.7258	1.3944	
1.8217	14.5522	1.4640		1.8217	13.1051	1.3456	
1.9294	14.8792	1.3553		1.9294	13.5194	1.2529	
2.0315	14.0209	1.4158		2.0315	22.3717	1.4867	
2.1257	11.7808	1.3820		2.1257	14.6670	1.6653	
2.2267	13.8636	1.3462		2.2267	44.2942	1.7491	
2.3351	21.7394	1.4080		2.3351	32.1325	1.5821	
2.4213	35.0443	2.0077		2.4313	10.4511	1.4694	
2.5341	46.7709	1.7391		2.5341	3.6446	1.0476	
2.6430	48.4007	2.0571		2.6430	3.4703	1.1243	
2.7355	27.9013	1.6399		2.7355	2.1226	1.0192	
2.8330	12.7538	1.3062		2.8330	0.8824	0.9731	
2.9357	3.3265	1.0886		2.9357	2.4154	0.9270	
3.0441	4.1043	0.9834		3.0441	2.1157	0.9920	
3.1587	1.0910	1.0122		3.1587	2.3495	0.9924	
3.2497	4.4779	1.4526		3.2487	7.3595	1.4738	
3.3430	2.6233	0.9989		3.3430	3.0244	0.9350	
3.4750	3.2867	0.9172		3.4750	4.2318	0.8861	
3.5790	3.4266	1.1967		3.5790	9.4517	1.3876	
3.6511	3.1822	1.1928		3.6511	9.3187	1.4376	
3.7636	5.5147	0.8308		3.7636	15.7545	1.1073	
3.8809	6.9593	1.2751		3.8809	30.1672	1.7979	
3.9623	7.6838	1.2179		3.9623	45.2894	2.1083	
4.0897	10.9526	0.9699		4.0897	65.6622	1.6808	
4.2226	16.9600	1.5621		4.2226	59.1389	2.2941	
4.3151	26.1026	1.7486		4.3151	37.3547	1.9324	
4.4107	42.7063	2.0427		4.4107	15.5348	1.4372	
4.5095	55.3506	2.3665		4.5095	5.9001	1.1436	
4.6116	78.2997	2.5433		4.6116	3.2656	1.0497	
4.7173	74.8055	2.4504		4.7173	1.2871	0.9173	
4.8266	52.8595	2.1379		4.8266	0.4948	0.9688	
4.9398	23.5248	1.5841		4.9398	1.9929	0.8810	
5.0570	6.1958	1.1786		5.0570	-1.0060	0.9642	
5.1784	0.7172	1.1658		5.1784	1.4283	1.0053	
5.2042	1.5363	1.2194		5.2042	-2.0684	1.1135	
5.4247	-0.9432	1.3097		5.4347	-1.1245	1.0444	
5.5701	-2.6111	1.2115		5.5701	-1.4393	0.8625	
5.7100	-1.0073	0.9762		5.7106	-0.3670	0.6720	
5.8564	-0.0016	0.7480		5.8564	0.4676	0.4819	
6.0079	-0.0580	0.5941		6.0079	-0.4824	0.4205	
6.1654	-0.7700	0.4726		6.1654	-0.1123	0.4131	
6.3292	-0.7625	0.3996		6.3292	0.2291	0.3474	
6.4995	-0.0719	0.4056		6.4995	0.5118	0.4225	
6.6769	0.1532	0.4072		6.6769	-0.4761	0.3706	
6.8616	-0.3759	0.3749		6.8616	-0.5888	0.3917	
7.0540	-0.4505	0.3949		7.0540	0.1441	0.3855	
7.2547	0.3529	0.4146		7.2547	-0.1933	0.3295	
7.4641	-0.1018	0.4195		7.4641	-0.0655	0.3574	

CONTINUUM NEUTRONS

LT	o	110	DEG	5.74 MEV		LT	6	134	DEG	5.74 MEV	
E	AVG	DN/CE	AVG	S.D.	AVG	E	AVG	DN/CE	AVG	S.D.	AVG
0.3969	19.5368	3.8476				0.3969	21.2569	3.5871			
0.4990	23.8615	3.1858				0.4990	26.2234	2.9769			
0.6004	21.3285	2.7427				0.6004	23.4147	2.5675			
0.7017	15.6650	2.2453				0.7017	21.7946	2.1935			
0.8038	20.9582	2.0988				0.8038	17.1447	1.9574			
0.9025	19.9575	1.9469				0.9025	12.7491	1.7609			
1.0048	16.0674	1.7146				1.0048	12.5714	1.5629			
1.1063	15.4845	1.6625				1.1063	7.0072	1.5078			
1.2114	14.7052	1.4607				1.2114	10.8385	1.3995			
1.3153	10.6669	1.5132				1.3153	7.0094	1.4699			
1.4156	9.9165	1.3513				1.4156	9.1134	1.3891			
1.5179	9.9040	1.3680				1.5179	19.2530	1.5773			
1.6209	11.4157	1.3576				1.6209	29.4234	1.6345			
1.7227	15.5744	1.4267				1.7227	16.6161	1.5590			
1.8217	29.3860	1.5980				1.8217	2.4217	1.3094			
1.9294	36.2281	1.5837				1.9294	0.5016	1.2733			
2.0315	.21.2545	1.5288				2.0315	3.8291	1.5524			
2.1257	6.6265	1.2364				2.1257	2.9571	1.6806			
2.2267	3.5578	1.1702				2.2267	1.1537	1.9017			
2.3351	1.6690	1.1711				2.3351	3.2069	1.6702			
2.4313	0.8600	1.2792				2.4313	3.4252	1.7463			
2.5341	3.6015	1.0940				2.5341	2.3047	1.1619			
2.6430	3.9697	1.1846				2.6430	3.7849	1.2218			
2.7355	5.0228	1.0909				2.7355	4.8683	1.1538			
2.8330	5.2043	1.1479				2.8330	8.6670	1.1456			
2.9357	5.3199	1.1815				2.9357	11.6332	1.2027			
3.0441	4.0176	1.2789				3.0441	19.7624	1.3679			
3.1587	5.3816	1.2377				3.1587	47.4267	1.7348			
3.2487	5.4180	1.7180				3.2487	75.1362	2.8286			
3.3430	13.4147	1.2578				3.3430	73.6884	1.9495			
3.4750	29.0634	1.3999				3.4750	28.5588	1.2739			
3.5790	50.2901	2.3701				3.5790	5.0417	1.1740			
3.6511	62.5270	2.4823				3.6511	2.8427	1.0532			
3.7636	62.9664	1.7180				3.7636	1.3226	0.7166			
3.8809	43.0690	2.0506				3.8809	1.2541	1.0636			
3.9623	22.4188	1.5930				3.9623	0.1338	1.0329			
4.0897	5.1001	0.8412				4.0897	-0.8869	0.7615			
4.2226	2.6C81	1.1010				4.2226	3.2206	1.1001			
4.3151	0.6698	1.0640				4.3151	0.1355	1.0566			
4.4107	1.9770	1.1198				4.4107	0.3238	0.9924			
4.5095	0.3839	1.0208				4.5095	1.3370	0.9408			
4.6116	2.8232	0.9971				4.6116	0.3068	0.9242			
4.7173	-0.0642	0.9631				4.7173	-1.1621	0.9639			
4.8266	-0.1265	0.9140				4.8266	0.7770	0.9136			
4.9398	-0.0642	0.8999				4.9398	-1.2270	0.9528			
5.0570	0.5701	0.8819				5.0570	-2.4419	1.0755			
5.1784	-1.3305	1.0408				5.1784	-1.1415	1.1292			
5.3042	0.6224	1.0453				5.3042	0.6688	0.9492			
5.4347	0.8146	0.9410				5.4347	0.1036	0.8054			
5.5701	-0.2664	0.8048				5.5701	-0.1724	0.6731			
5.7106	-0.5916	0.6060				5.7106	-0.7440	0.5750			
5.8564	-0.9231	0.5332				5.8564	-0.0297	0.4680			
6.0079	-0.3939	0.4842				6.0079	0.1534	0.3970			
6.1654	-0.1586	0.4496				6.1654	-0.5532	0.4238			
6.3292	0.0158	0.4205				6.3292	-0.7650	0.3510			
6.4995	-0.2087	0.4391				6.4995	-0.2549	0.3758			
6.6769	0.1549	0.4821				6.6769	0.3743	0.3910			
6.8616	0.2337	0.4205				6.8616	-0.0281	0.3814			
7.0540	0.4810	0.3691				7.0540	0.1841	0.3605			
7.2547	0.8459	0.3729				7.2547	-0.6900	0.3826			
7.4641	-0.3143	0.3504				7.4641	0.0560	0.3702			

LITHIUM 7 ELASTIC SCATTERING 5.74 MEV LOS ALAMOS 1967
 LI7 ELASTIC CROSS SECTIONS INCLUDE 0.478 MEV STATE
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	667.0
+0.9	479.0
+0.8	345.0
+0.7	250.0
+0.6	181.0
+0.5	130.0
+0.4	95.0
+0.3	71.0
+0.2	64.0
+0.1	65.8
+0.0	68.8
-0.1	72.9
-0.2	77.9
-0.3	82.2
-0.4	85.0
-0.5	85.0
-0.6	81.7
-0.7	77.0
-0.8	71.0
-0.9	64.9
-1.0	58.3

ELASTIC SCATTERING DATA CENTER OF MASS		LI 7 5.74 MEV	
COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.828	379.0	13.0	19.0
+0.717	266.0	9.1	13.0
+0.601	182.0	8.3	11.0
+0.473	121.0	5.5	7.3
+0.167	64.0	3.6	4.5
-0.144	75.1	4.2	5.3
-0.466	85.3	4.8	6.0
-0.765	73.7	4.2	5.2

INTEGRATED ELASTIC CROSS SECTION 1766 PLUS OR MINUS 71 MILLIBARNS

LITHIUM 7 INELASTIC SCATTERING TO 4.63 MEV LEVEL LOS ALAMOS 67 5.74MEV			
COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.707	11.3	1.7	1.7
+0.530	11.9	1.8	1.8
+0.355	10.7	1.6	1.6
+0.173	8.7	1.3	1.3
-0.209			

INTEGRATED CROSS SECTION (IF SHAPE IS SIMILAR TO LI 6)
 IS 114 PLUS OR MINUS 17 MILLIBARNS

SIGMA INELASTIC CONTINUOUS NEUTRONS LI7 5.74MEV
 LABORATORY SYSTEM

LAB ANGLE	BIAIS	SIGMA BELOW S.D.	SIGMA ABOVE S.D.	SUM	S.D.
30 DEG	0.5MEV	8.5	4.3	38.2	6.6
39 DEG	0.5MEV	10.6	5.3	27.7	5.6
47 DEG	0.4MEV	3.3	1.7	26.8	5.0
55 DEG	0.4MEV	6.0	3.0	28.3	4.4
72.5DEG	0.7MEV	6.0	3.0	12.3	1.2
90 DEG	0.6MEV	3.8	1.9	9.6	1.0
110 DEG	0.6MEV	2.5	1.3	7.4	0.7
134 DEG	0.6MEV	1.5	1.8	2.5	0.3

S.D. STANDARD DEVIATIONS ARE ABSOLUTE

RELATIVE ERRORS ARE ABOUT 0.5 OF THESE

INTEGRATED CROSS SECTION 224 PLUS OR MINUS 34 MILLIBARNS ABS.

VISUAL FIT LI7 CONTINUUM 5.74 MEV ALL CONTINUOUS NEUTRONS

COS THETA LAB SIGMA THETA LAB

+1.0	51.3
+0.9	45.8
+0.8	40.5
+0.7	35.5
+0.6	30.7
+0.5	26.5
+0.4	22.8
+0.3	19.8
+0.2	17.5
+0.1	15.5
+0.0	13.8
-0.1	12.2
-0.2	10.7
-0.3	9.3
-0.4	8.0
-0.5	6.7
-0.6	5.5
-0.7	4.4
-0.8	3.3
-0.9	2.2
-1.0	1.1

CONTINUUM NEUTRONS

LI	7	³⁰	DEG	5.74 MEV
E	AVG	DN/CE	AVG	S.D. AVG
0.3969		-9.5463	7.6242	
0.4990		42.5285	3.5009	
0.6004		95.5343	3.6147	
0.7017		99.0539	3.2178	
0.8038		78.4479	2.8518	
0.9025		38.2086	2.3962	
1.0048		21.3567	2.0706	
1.1066		24.4124	2.0910	
1.2114		15.8305	1.8762	
1.3153		18.2077	1.9859	
1.4156		20.5497	1.8702	
1.5179		17.6302	1.8712	
1.6209		15.6524	1.8026	
1.7227		15.2677	1.8701	
1.8217		12.9244	1.8330	
1.9294		12.1003	1.7173	
2.0315		11.2782	1.8756	
2.1257		11.3566	1.7180	
2.2267		7.5733	1.5962	
2.3351		8.3509	1.5177	
2.4313		8.5381	1.7382	
2.5341		9.7220	1.4571	
2.6430		4.3855	1.7182	
2.7355		8.9869	1.6710	
2.8330		9.0118	1.6101	
2.9357		8.7865	1.5193	
3.0441		9.6352	1.4228	
3.1587		9.6092	1.3972	
3.2487		10.8972	1.9217	
3.3430		11.0504	1.4127	
3.4750		12.7723	1.3904	
3.5790		14.2488	1.9712	
3.6511		16.8576	1.9636	
3.7636		17.0367	1.3377	
3.8809		18.7915	1.9499	
3.9623		21.5234	2.0356	
4.0897		27.7277	1.5207	
4.2226		36.5492	2.3198	
4.3151		40.7937	2.3526	
4.4107		44.1030	2.5134	
4.5095		50.4019	2.5852	
4.6116		64.5522	2.8043	
4.7173		73.0433	3.0005	
4.8266		96.9117	3.3040	
4.9398		136.6291	3.7141	
5.0570		155.1244	4.1861	
5.1784		239.9166	4.7794	
5.3042		347.5619	5.9852	
5.4347		649.3107	7.3345	
5.5701		751.0245	7.8296	
5.7106		534.4164	6.8549	
5.8564		224.9333	4.8037	
6.0079		36.4992	2.4476	
6.1654		1.5801	1.0258	
6.3292		1.5036	0.6446	
6.4995		0.2293	0.5444	
6.6769		-0.8080	0.5092	
6.8616		0.4873	0.4741	
7.0540		0.3216	0.4130	
7.2547		-0.3710	0.4202	
7.4641		-0.2285	0.4360	

LI	7	³⁹	DEG	5.74 MEV
E	AVG	DN/CE	AVG	S.D. AVG
0.3969		-19.9901	6.4543	
0.4990		53.3037	3.4054	
0.6004		99.6267	3.4084	
0.7017		85.0753	2.9383	
0.8038		47.3436	2.4402	
0.9025		22.4889	2.1125	
1.0048		15.3566	1.8898	
1.1068		17.4169	1.9116	
1.2114		12.9449	1.7214	
1.3153		14.3523	1.8212	
1.4156		16.0269	1.6640	
1.5179		14.1804	1.7699	
1.6209		11.8378	1.6368	
1.7227		10.2740	1.7534	
1.8217		11.0449	1.7041	
1.9294		11.1000	1.5837	
2.0315		7.5087	1.6959	
2.1257		11.4540	1.5800	
2.2267		8.0801	1.4603	
2.3351		7.7679	1.3947	
2.4313		5.7227	1.6970	
2.5341		6.0723	1.3151	
2.6430		5.3410	1.5729	
2.7355		4.0942	1.5439	
2.8330		7.3807	1.4381	
2.9357		6.5697	1.3508	
3.0441		6.4072	1.3025	
3.1587		7.2859	1.2595	
3.2487		8.9217	1.7975	
3.3430		9.5732	1.2858	
3.4750		12.6348	1.2900	
3.5790		9.5762	1.7113	
3.6511		14.8843	1.7432	
3.7636		11.2191	1.1726	
3.8809		18.7279	1.8251	
3.9623		20.2025	1.8236	
4.0897		25.4127	1.3299	
4.2226		32.9545	2.0517	
4.3151		36.2402	2.1428	
4.4107		41.2389	2.1838	
4.5095		51.9253	2.3515	
4.6116		60.1769	2.4863	
4.7173		78.8885	2.7877	
4.8266		105.0223	3.1034	
4.9398		123.0944	3.3481	
5.0570		172.4743	3.7345	
5.1784		251.7921	4.4000	
5.3042		374.8718	5.2600	
5.4347		464.0567	5.7407	
5.5701		368.9050	5.3027	
5.7106		186.5026	4.2654	
5.8564		46.3797	2.7993	
6.0079		2.2721	1.5243	
6.1654		0.9175	0.7767	
6.3292		0.1323	0.6094	
6.4995		-0.2148	0.5439	
6.6769		-0.1837	0.5159	
6.8616		0.7230	0.5343	
7.0540		0.7662	0.4745	
7.2547		0.5344	0.5197	
7.4641		0.0839	0.4970	

CONTINUUM NEUTRONS

LI	7	47	CEG	5.74 MEV		LI	7	55	CEG	5.74 MEV	
E	AVG		DN/CE	AVG	S.D.	E	AVG		DN/CE	AVG	S.D.
0.3969		22.2893		3.6893		0.3969		38.2191		5.4614	
0.4990		76.6115		3.3460		0.4990		80.5959		3.3218	
0.6004		91.6256		3.1768		0.6004		75.6858		2.9637	
0.7017		59.0944		2.4510		0.7017		33.9934		2.1793	
0.8038		27.4434		1.9652		0.8038		21.8038		1.8998	
0.9025		17.7692		1.8452		0.9025		16.3640		1.7398	
1.0048		15.5615		1.6604		1.0048		11.8736		1.5860	
1.1068		16.5768		1.6905		1.1068		15.8032		1.6369	
1.2114		14.0938		1.5304		1.2114		16.3358		1.4364	
1.3153		13.1661		1.5955		1.3153		14.0554		1.5418	
1.4156		13.7537		1.4941		1.4156		13.2159		1.3838	
1.5179		12.6027		1.5279		1.5179		13.2822		1.4057	
1.6209		10.9255		1.4529		1.6209		9.2>18		1.3555	
1.7227		11.0125		1.5191		1.7227		9.1768		1.3861	
1.8217		8.5143		1.4486		1.8217		11.0203		1.3511	
1.9294		7.1014		1.3589		1.9294		9.5034		1.2980	
2.0315		7.1530		1.4406		2.0315		8.8104		1.3918	
2.1257		6.6371		1.4070		2.1257		4.4108		1.2758	
2.2267		6.2352		1.2673		2.2267		5.4522		1.1926	
2.3351		4.5111		1.1738		2.3351		5.6309		1.1188	
2.4313		4.3525		1.5138		2.4313		4.0001		1.3848	
2.5341		5.1201		1.2163		2.5341		3.8>68		1.1562	
2.6430		5.1452		1.4278		2.6430		4.1326		1.3099	
2.7355		5.7104		1.3446		2.7355		5.9574		1.2723	
2.8330		4.1096		1.2157		2.8330		2.6130		1.1715	
2.9357		5.7242		1.1870		2.9357		3.5518		1.0532	
3.0441		4.5550		1.0920		3.0441		6.1496		1.0114	
3.1587		7.6424		1.0633		3.1587		5.0012		1.0518	
3.2487		8.9718		1.5586		3.2487		3.5237		1.4640	
3.3430		6.0837		1.1016		3.3430		5.2425		1.0604	
3.4750		10.4558		1.0795		3.4750		8.5243		1.0175	
3.5790		7.6809		1.4570		3.5790		8.6608		1.3873	
3.6511		9.0393		1.4747		3.6511		8.4396		1.3158	
3.7636		12.8865		1.0495		3.7636		11.5824		0.9507	
3.8809		11.8938		1.4428		3.8809		12.1144		1.3908	
3.9623		13.2760		1.4813		3.9623		15.1853		1.4075	
4.0897		19.6011		1.1263		4.0897		20.5482		1.0618	
4.2226		22.6276		1.6783		4.2226		24.0686		1.6475	
4.3151		30.0940		1.7984		4.3151		32.5542		1.8540	
4.4107		32.9503		1.9001		4.4107		39.9323		1.9272	
4.5095		48.5965		2.1743		4.5095		52.9932		2.1671	
4.6116		63.8078		2.3120		4.6116		73.2274		2.4344	
4.7173		78.6141		2.5563		4.7173		85.4241		2.5111	
4.8266		100.8612		2.7785		4.8266		95.5964		2.6627	
4.9398		124.3953		3.0242		4.9398		123.6923		2.9106	
5.0570		180.7090		3.5251		5.0570		168.0503		3.2622	
5.1784		271.7117		4.1883		5.1784		180.6511		3.3790	
5.3042		316.1207		4.5004		5.3042		136.5575		3.0592	
5.4347		233.6005		4.0430		5.4347		57.0297		2.4231	
5.5701		100.0542		3.2178		5.5701		13.6743		1.9401	
5.7106		16.8993		2.3222		5.7106		0.4812		1.6003	
5.8564		1.2850		1.5391		5.8564		-0.4712		1.1425	
6.0079		1.9040		0.8672		6.0079		0.8195		0.7343	
6.1654		-1.1122		0.5427		6.1654		0.1403		0.4855	
6.3292		-0.0033		0.4764		6.3292		-0.4575		0.3702	
6.4995		0.6325		0.4789		6.4995		0.0403		0.4125	
6.6769		0.5274		0.4166		6.6769		0.5512		0.4207	
6.8616		0.6745		0.3956		6.8616		-0.1738		0.3609	
7.0540		0.0966		0.3982		7.0540		0.3200		0.3923	
7.2547		0.8748		0.3527		7.2547		-0.3535		0.3928	
7.4641		-0.0567		0.3999		7.4641		0.5727		0.3615	

CONTINUUM NEUTRONS

LI	7	72.5 DEG	5.74 MEV		LI	7	90 DEG	5.74 MEV	
E	AVG	DN/CE	AVG	S.D.	E	AVG	DN/CE	AVG	S.D.
0.3969	45.9276	3.8677			0.3969	25.7469	3.5871		
0.4990	47.1434	3.0487			0.4990	17.9202	2.7239		
0.6004	18.2238	2.4051			0.6004	15.9589	2.3770		
0.7017	13.4808	1.9714			0.7017	13.5469	1.9709		
0.8038	8.8129	1.7475			0.8038	11.6201	1.7429		
0.9025	10.9442	1.6301			0.9025	10.6056	1.6517		
1.0048	14.4748	1.5296			1.0048	10.5891	1.4811		
1.1068	12.9426	1.5006			1.1068	6.0619	1.4397		
1.2114	11.9000	1.3478			1.2114	7.8498	1.2471		
1.3153	6.4108	1.3581			1.3153	6.5218	1.2881		
1.4156	9.4075	1.2862			1.4156	6.6391	1.2213		
1.5179	6.9088	1.3390			1.5179	3.1954	1.2440		
1.6209	6.0127	1.1857			1.6209	2.4519	1.1083		
1.7227	4.1284	1.2131			1.7227	0.6471	1.1435		
1.8217	3.4434	1.1805			1.8217	0.8324	1.0827		
1.9294	4.5913	1.0930			1.9294	2.5262	0.9996		
2.0315	3.5007	1.1070			2.0315	3.8442	1.0576		
2.1257	2.7655	1.1123			2.1257	2.6593	1.0286		
2.2267	3.4758	1.0606			2.2267	4.9514	1.0401		
2.3351	6.1152	1.0500			2.3351	2.8171	1.0333		
2.4313	5.0737	1.3491			2.4313	5.7705	1.2942		
2.5341	3.6447	1.0457			2.5341	4.0087	0.9993		
2.6430	3.6454	1.1834			2.6430	4.5199	1.0943		
2.7355	3.3020	1.0617			2.7355	5.3538	1.0514		
2.8330	5.4902	1.0655			2.8330	5.1617	1.0320		
2.9357	2.4506	0.9872			2.9357	4.6970	0.9419		
3.0441	4.7319	0.9272			3.0441	4.1652	0.9888		
3.1587	4.3381	1.0084			3.1587	6.1804	1.0264		
3.2487	5.9126	1.3948			3.2487	9.3676	1.4199		
3.3430	5.3291	0.9847			3.3430	9.9428	1.0358		
3.4750	6.6940	0.9268			3.4750	13.3539	1.0354		
3.5790	9.1977	1.2939			3.5790	16.8238	1.5235		
3.6511	7.4014	1.1830			3.6511	23.0202	1.7034		
3.7636	11.1478	0.8959			3.7636	36.6473	1.3695		
3.8809	15.9715	1.4328			3.8809	56.9294	2.2053		
3.9623	22.4790	1.5215			3.9623	62.0358	2.2947		
4.0897	37.8541	1.3132			4.0897	70.6006	1.6711		
4.2226	57.7814	2.1921			4.2226	85.3817	2.5629		
4.3151	59.6844	2.2066			4.3151	94.5542	2.6539		
4.4107	62.8831	2.2438			4.4107	94.3489	2.5950		
4.5095	62.2868	2.2230			4.5095	68.3261	2.2219		
4.6116	73.8904	2.3811			4.6116	33.2394	1.6594		
4.7173	85.3568	2.4725			4.7173	13.9170	1.2168		
4.8266	68.0834	2.2419			4.8266	3.5048	1.0024		
4.9398	41.8077	1.8074			4.9398	2.8523	0.8634		
5.0570	17.3481	1.3486			5.0570	-0.1871	0.9300		
5.1784	5.6899	1.1977			5.1784	1.6670	0.9537		
5.3042	5.0480	1.2108			5.3042	-1.8692	1.0480		
5.4347	-0.8219	1.2188			5.4347	-0.8399	0.9873		
5.5701	-2.0378	1.1343			5.5701	0.9591	0.8793		
5.7106	-1.6103	0.8862			5.7106	0.3207	0.5603		
5.8564	-1.3932	0.6404			5.8564	1.0234	0.4885		
6.0079	-0.6932	0.5188			6.0079	-0.2994	0.4190		
6.1654	-1.4152	0.3946			6.1654	-0.3723	0.3803		
6.3292	-0.0134	0.3971			6.3292	0.1529	0.3306		
6.4995	0.5747	0.3997			6.4995	0.0799	0.3822		
6.6769	0.6148	0.3920			6.6769	-0.0040	0.3812		
6.8616	0.4332	0.3801			6.8616	-0.2851	0.3889		
7.0540	-0.2538	0.3647			7.0540	-0.3631	0.3407		
7.2547	-0.1319	0.3502			7.2547	0.1502	0.3447		
7.4641	-0.4704	0.3610			7.4641	-0.0036	0.3455		

CONTINUUM NEUTRONS

LI 7 110 DEG 5.74 MEV

E AVG	DN/CE AVG	S.D. AVG
0.3969	20.0254	3.5607
0.4990	18.9731	2.9115
0.6004	10.3808	2.4418
0.7017	10.2027	2.0304
0.8038	11.6835	1.8601
0.9025	9.4518	1.7038
1.0048	6.5542	1.4903
1.1068	6.3971	1.4325
1.2114	5.6861	1.2414
1.3153	2.3318	1.2792
1.4156	3.0739	1.1506
1.5179	3.9638	1.1737
1.6209	0.4920	1.0871
1.7227	4.8662	1.1423
1.8217	2.1913	1.0632
1.9294	3.5912	0.9813
2.0315	2.8651	1.0804
2.1257	2.6902	1.0702
2.2267	2.7047	1.0720
2.3351	2.8512	1.1110
2.4313	5.0881	1.2891
2.5341	3.5465	1.0187
2.6430	7.0106	1.1773
2.7355	8.2578	1.0985
2.8330	7.3344	1.1214
2.9357	10.3008	1.2086
3.0441	10.5102	1.3137
3.1587	14.2469	1.3162
3.2487	16.9016	1.8887
3.3430	27.5287	1.4108
3.4750	48.6230	1.5979
3.5790	56.5281	2.3701
3.6511	65.1156	2.4214
3.7636	78.4817	1.8096
3.8809	114.2984	2.9736
3.9623	126.8733	3.0759
4.0897	85.4683	1.8167
4.2226	28.0198	1.6408
4.3151	10.0307	1.2523
4.4107	1.4958	1.0301
4.5095	1.8208	0.9931
4.6116	1.8896	0.9016
4.7173	0.2445	0.9037
4.8266	0.1799	0.8579
4.9398	0.6180	0.8571
5.0570	1.3576	0.8451
5.1784	-0.8065	0.9798
5.3042	-0.9423	0.9465
5.4347	-0.1297	0.8486
5.5701	-0.6282	0.7343
5.7106	-0.1034	0.5786
5.8564	-1.0827	0.4805
6.0079	0.1617	0.4706
6.1654	0.8150	0.4591
6.3292	-0.1771	0.3757
6.4995	-0.0562	0.4104
6.6769	-0.5180	0.4114
6.8616	-0.2607	0.3596
7.0540	0.9404	0.3652
7.2547	0.4500	0.3211
7.4641	0.4435	0.3614

LI 7 134 DEG 5.74 MEV

E AVG	DN/CE AVG	S.D. AVG
0.3969	4.0464	3.1848
0.4990	6.2912	2.5973
0.6004	8.0034	2.2366
0.7017	2.6488	1.8508
0.8038	4.8188	1.6917
0.9025	4.2715	1.5408
1.0048	4.0061	1.3518
1.1068	0.9182	1.3179
1.2114	0.2866	1.1572
1.3153	0.0637	1.2593
1.4156	1.2602	1.1775
1.5179	-0.7555	1.1654
1.6209	-0.3847	1.1008
1.7227	-0.0806	1.1782
1.8217	-0.0402	1.1747
1.9294	0.6838	1.1868
2.0315	1.1255	1.4020
2.1257	4.3272	1.5887
2.2267	2.2481	1.7878
2.3351	1.9095	1.5419
2.4313	4.1681	1.6446
2.5341	5.0418	1.1304
2.6430	6.5103	1.2044
2.7355	7.3418	1.1200
2.8330	10.7410	1.1252
2.9357	16.2294	1.2283
3.0441	26.3980	1.4091
3.1587	43.0854	1.6053
3.2487	45.2228	2.1971
3.3430	55.9044	1.6626
3.4750	113.9084	2.1986
3.5790	128.8723	3.2644
3.6511	91.8501	2.7556
3.7636	32.8569	1.2601
3.8809	4.0701	1.0857
3.9623	2.6224	1.0448
4.0897	0.6058	0.7410
4.2226	1.3131	0.9688
4.3151	-0.3384	0.9679
4.4107	1.0126	0.9460
4.5095	1.0458	0.8675
4.6116	0.4400	0.8644
4.7173	-2.0248	0.8662
4.8266	1.2076	0.8652
4.9398	-0.3462	0.9109
5.0570	-0.8607	1.0390
5.1784	-1.3614	1.0446
5.3042	0.3428	0.8753
5.4347	-1.2728	0.7016
5.5701	-1.0552	0.5888
5.7106	-0.8502	0.5258
5.8564	0.1491	0.4416
6.0079	0.1788	0.3680
6.1654	-0.3597	0.3998
6.3292	-0.4369	0.3399
6.4995	0.0916	0.3655
6.6769	-0.1191	0.3320
6.8616	0.2108	0.3651
7.0540	0.8804	0.3720
7.2547	-0.8452	0.3420
7.4641	-0.7528	0.2935

LITHIUM 6 ELASTIC SCATTERING 7.5 MEV LOS ALAMOS 1967
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	674.0
+0.9	440.0
+0.8	290.0
+0.7	191.0
+0.6	128.0
+0.5	87.5
+0.4	60.1
+0.3	41.8
+0.2	30.5
+0.1	26.0
+0.0	25.0
-0.1	24.9
-0.2	24.8
-0.3	24.7
-0.4	24.6
-0.5	24.9
-0.6	25.3
-0.7	26.0
-0.8	26.9
-0.9	27.6
-1.0	28.6

ELASTIC SCATTERING DATA CENTER OF MASS LI 6 7.5 MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.706	196.0	6.9	9.8
+0.456	74.1	3.3	4.4
+0.144	27.4	1.5	1.9
-0.168	24.8	1.4	1.7
-0.486	24.7	1.4	1.7
-0.786	26.4	1.4	1.8

INTEGRATED ELASTIC CROSS SECTION 1194 PLUS OR MINUS 48 MILLIBARNS

LITHIUM 6 INELASTIC SCATTERING TO 2.18 MEV LEVEL LOS ALAMOS 67 7.5MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
C.M.	C.M.	RELATIVE	ABSOLUTE
+0.689	16.0	1.5	1.6
+0.427	14.4	1.3	1.4
+0.107	13.2	1.2	1.3
-0.206	11.4	1.0	1.1
-0.518	7.8	0.7	0.8
-0.803	7.4	0.6	0.7

INTEGRATED CROSS SECTION 149 PLUS OR MINUS 15 MILLIBARNS

VISUAL FIT CENTER OF MASS SYSTEM LI 6 7.5 2.18MEV LEVEL

COS OMEGA	SIGMA OMEGA
+1.0	17.3
+0.9	17.1
+0.8	16.8
+0.7	16.4
+0.6	15.8
+0.5	15.1
+0.4	14.5
+0.3	13.8
+0.2	13.2
+0.1	12.5
+0.0	11.9
-0.1	11.2
-0.2	10.6
-0.3	10.0
-0.4	9.3
-0.5	8.6
-0.6	8.0
-0.7	7.3
-0.8	6.8
-0.9	6.3
-1.0	6.0

SIGMA INELASTIC CONTINUOUS NEUTRONS LI 6 7.5MEV
 LABORATORY SYSTEM
 LAB ANGLE BIAS SIGMA BELOW S.D. SIGMA ABOVE S.D. SUM S.D.
 39 DEG 0.5MEV 4.8 2.4 57.4 6.3 62.2 6.7
 55 DEG 0.4MEV 5.5 2.8 62.0 6.8 67.5 7.4
 72.5DEG 0.5MEV 10.0 5.0 46.3 5.1 56.3 7.1
 90 DEG 0.6MEV 8.8 4.4 31.3 3.4 40.1 5.6
 110 DEG 0.5MEV 6.6 3.3 26.6 2.9 33.2 4.4
 135 DEG 0.4MEV 3.0 1.5 23.6 2.6 26.6 3.0
 S.D. STANDARD DEVIATIONS ARE ABSOLUTE
 RELATIVE ERRORS ARE ABOUT 0.5 OF THESE
 INTEGRATED CROSS SECTION 569 PLUS OR MINUS 57 MILLIBARNS
 VISUAL FIT LI6 CENTINUM 7.5 MEV ALL CONTINUOUS NELTRONS
 COS THETA LAB SIGMA THETA LAB

+1.0	69.4
+0.9	69.0
+0.8	68.0
+0.7	66.2
+0.6	64.0
+0.5	61.0
+0.4	57.9
+0.3	54.0
+0.2	50.0
+0.1	46.4
+0.0	43.0
-0.1	39.7
-0.2	36.6
-0.3	33.9
-0.4	31.3
-0.5	29.3
-0.6	27.9
-0.7	27.0
-0.8	26.5
-0.9	26.0
-1.0	26.0

CONTINUUM NEUTRONS

LT	6	39	DEG	7.5	MEV		LT	6	55	DEG	7.5	MEV	
E	AVG		DN/CE	AVG	S.D.	AVG	E	AVG		DN/CE	AVG	S.D.	AVG
0.3961		149.1517		5.5646			0.3961		-2.9933		4.6870		
0.4981		15.8366		2.0410			0.4981		26.8040		1.5648		
0.5997		18.0420		1.5298			0.5997		23.5370		1.1654		
0.7002		16.0689		1.3220			0.7002		23.0982		1.0164		
0.8031		16.9865		1.1231			0.8031		21.4867		0.8559		
0.9084		16.8942		1.0482			0.9084		19.6193		0.8104		
1.0105		16.8432		1.0014			1.0105		19.4646		0.7848		
1.1073		17.2125		1.0297			1.1073		17.8005		0.8171		
1.2059		16.1853		0.9549			1.2059		20.1542		0.7580		
1.3105		16.6273		0.9333			1.3105		18.1397		0.7546		
1.4127		13.6792		0.9425			1.4127		16.8063		0.7563		
1.5181		14.3466		0.8624			1.5181		18.4671		0.7065		
1.6253		14.0348		0.8973			1.6253		17.3493		0.7351		
1.7216		14.5801		0.9753			1.7216		17.3474		0.7990		
1.8148		14.6171		0.9690			1.8148		15.7374		0.7642		
1.9158		12.8163		0.9207			1.9158		16.0066		0.7187		
2.0254		11.8914		0.8644			2.0254		16.2417		0.6699		
2.1290		13.1995		0.9607			2.1290		15.4052		0.7389		
2.2245		11.5361		0.9223			2.2245		16.2085		0.7151		
2.3265		12.2225		0.8930			2.3265		14.5693		0.6734		
2.4357		10.5711		0.8489			2.4357		14.1412		0.6472		
2.5325		12.5805		0.9815			2.5325		13.8418		0.7707		
2.6356		11.3368		0.7536			2.6356		12.9633		0.5902		
2.7447		11.9260		0.9027			2.7447		12.5702		0.7105		
2.8371		10.6789		0.8663			2.8371		12.3946		0.6592		
2.9342		12.5616		0.8140			2.9342		10.6862		0.6228		
3.0365		12.5781		0.7503			3.0365		10.4396		0.5851		
3.1441		12.4038		0.7037			3.1441		11.4420		0.5644		
3.2576		13.3925		0.6836			3.2576		9.9606		0.5326		
3.3774		12.6372		0.6627			3.3774		10.5927		0.5205		
3.4714		12.1330		0.9213			3.4714		9.4539		0.6975		
3.5698		13.0682		0.6190			3.5698		9.6999		0.4842		
3.6720		12.6106		0.8444			3.6720		8.7101		0.6746		
3.7791		11.2377		0.5768			3.7791		10.4593		0.4738		
3.8905		12.6536		0.8107			3.8905		11.4522		0.6877		
3.9676		13.0738		0.8171			3.9676		14.6831		0.7115		
4.0881		15.8592		0.5892			4.0881		20.8581		0.5617		
4.2135		18.3607		0.8676			4.2135		31.3387		0.9067		
4.3005		19.9741		0.8809			4.3005		36.5068		0.9540		
4.3903		22.2707		0.9157			4.3903		42.1314		0.9644		
4.4829		26.8193		0.9424			4.4829		35.8554		0.9004		
4.5785		35.5364		0.9948			4.5785		22.9857		0.7479		
4.6771		42.8392		1.0199			4.6771		11.4576		0.6408		
4.7790		46.4026		1.0296			4.7790		7.5631		0.5620		
4.8843		40.2455		0.9638			4.8843		5.7646		0.5280		
4.9920		24.8369		0.8402			4.9920		5.3730		0.5343		
5.1055		15.5754		0.7698			5.1055		5.1493		0.5145		
5.2217		12.1623		0.7127			5.2217		4.9638		0.4898		
5.3420		11.3089		0.6886			5.3420		7.0357		0.4846		
5.4665		12.2936		0.6673			5.4665		7.9360		0.4970		
5.5955		13.3515		0.6726			5.5955		9.6862		0.5132		
5.7290		16.5028		0.7042			5.7290		12.8755		0.5647		
5.8673		20.7361		0.7331			5.8673		17.8178		0.6137		
6.0108		23.3921		0.7336			6.0108		31.8817		0.7206		
6.1595		32.7217		0.7980			6.1595		59.9595		0.9077		
6.3139		50.6730		0.9296			6.3139		103.2318		1.1191		
6.4741		108.1926		1.2783			6.4741		126.6639		1.2530		
6.6405		230.9159		1.7667			6.6405		81.2221		1.0422		
6.8134		357.6194		2.1579			6.8134		27.8141		0.7287		
6.9931		284.6084		2.0283			6.9931		7.6574		0.6198		
7.1801		106.7485		1.5262			7.1801		2.0170		0.5951		
7.3746		13.6746		1.1238			7.3746		-0.0221		0.4807		
7.5772		-3.0741		0.7579			7.5772		0.5732		0.3285		

CONTINUUM NEUTRONS

LI	6	72.5	DEG	7.5	MEV		LI	6	90	DEG	7.5	MEV
E	AVG	DN/CE	AVG	S.D.	AVG		E	AVG	DN/CE	AVG	S.D.	AVG
0.3961		35.2818		2.8782			0.3961		47.7740		2.7464	
0.4981		29.7219		1.5240			0.4981		25.7869		1.4912	
0.5997		26.4329		1.1352			0.5997		22.6915		1.1366	
0.7002		23.1856		0.9923			0.7002		19.3513		0.9839	
0.8031		21.3840		0.8154			0.8031		18.2530		0.8142	
0.9084		19.4553		0.7628			0.9084		15.8466		0.7492	
1.0105		19.5630		0.7433			1.0105		15.0336		0.7282	
1.1073		19.1622		0.7707			1.1073		16.7313		0.7438	
1.2059		17.4559		0.7124			1.2059		15.1718		0.6791	
1.3105		16.0577		0.6922			1.3105		15.3988		0.6743	
1.4127		17.3533		0.6983			1.4127		14.0842		0.6718	
1.5181		16.4423		0.6649			1.5181		14.4765		0.6390	
1.6253		17.3864		0.6908			1.6253		13.7462		0.6708	
1.7216		16.3989		0.7531			1.7216		13.0279		0.7116	
1.8148		16.0210		0.7296			1.8148		12.4645		0.6509	
1.9158		14.7591		0.6713			1.9158		10.0749		0.5841	
2.0254		14.6947		0.6130			2.0254		10.9034		0.5351	
2.1290		13.7793		0.6635			2.1290		8.8243		0.5971	
2.2245		13.3534		0.6330			2.2245		9.6309		0.5771	
2.3265		10.9676		0.6005			2.3265		8.6942		0.5473	
2.4357		10.6650		0.5732			2.4357		8.8924		0.5206	
2.5325		10.5278		0.6648			2.5325		5.9994		0.5952	
2.6356		10.3914		0.5240			2.6356		6.0621		0.4630	
2.7447		9.3910		0.6090			2.7447		5.6710		0.5359	
2.8371		8.1695		0.5663			2.8371		6.9737		0.5007	
2.9342		8.8608		0.5238			2.9342		7.1023		0.4869	
3.0365		7.7552		0.4985			3.0365		7.1788		0.4847	
3.1441		7.9339		0.4956			3.1441		10.5750		0.5081	
3.2576		8.2128		0.4794			3.2576		17.4451		0.5642	
3.3774		8.8983		0.4640			3.3774		24.5345		0.6135	
3.4714		10.6272		0.6620			3.4714		30.7085		0.9173	
3.5698		13.7976		0.4932			3.5698		22.1586		0.5765	
3.6770		18.3522		0.7530			3.6770		10.1231		0.6463	
3.7791		26.3226		0.5851			3.7791		4.8864		0.4144	
3.8905		33.3269		0.8979			3.8905		2.4798		0.5669	
3.9676		32.9903		0.8934			3.9676		2.4893		0.5999	
4.0881		21.2859		0.5504			4.0881		1.5785		0.4197	
4.2135		8.6497		0.6285			4.2135		1.7094		0.5896	
4.3005		4.9017		0.5520			4.3005		2.3031		0.5755	
4.3903		4.2737		0.4987			4.3903		2.6960		0.6081	
4.4829		2.3937		0.4801			4.4829		2.6712		0.6119	
4.5785		3.0453		0.4662			4.5785		2.4421		0.6139	
4.6771		2.9983		0.4610			4.6771		3.4205		0.6132	
4.7790		2.7552		0.4683			4.7790		6.1667		0.5970	
4.8843		3.1234		0.4601			4.8843		10.8804		0.6022	
4.9930		3.2696		0.4673			4.9930		17.2698		0.6321	
5.1055		4.2850		0.4819			5.1055		28.7818		0.7130	
5.2217		4.7599		0.4899			5.2217		38.6080		0.7791	
5.3420		8.8454		0.5288			5.3420		40.4336		0.7835	
5.4665		14.2380		0.5884			5.4665		28.6297		0.6684	
5.5955		24.0710		0.6899			5.5955		11.9486		0.4855	
5.7290		39.7166		0.7917			5.7290		3.9762		0.3763	
5.8673		47.5079		0.8335			5.8673		2.4007		0.3581	
6.0108		33.9589		0.7082			6.0108		1.0347		0.3402	
6.1595		16.3411		0.5469			6.1595		0.5068		0.3060	
6.3139		6.8115		0.4332			6.3139		0.2733		0.2879	
6.4741		2.3003		0.3826			6.4741		-0.4081		0.3110	
6.6405		1.8044		0.3947			6.6405		0.3879		0.3554	
6.8134		0.6928		0.4256			6.8134		-0.0986		0.3707	
6.9931		0.0326		0.4271			6.9931		-0.1312		0.3382	
7.1801		-0.0722		0.3741			7.1801		-0.3171		0.2565	
7.3746		-0.2093		0.2898			7.3746		-0.0670		0.2052	
7.5772		0.1326		0.2185			7.5772		-0.0224		0.1656	

CONTINUUM NEUTRONS

LI 6 110	DEG	7.5 MEV	LI 6 135	DEG	7.5 MEV
E AVG	DN/CE AVG	S.D. AVG	E AVG	DN/CE AVG	S.D. AVG
0.2961	30.4344	2.4421	0.3961	22.5076	2.4134
0.4981	20.0127	1.4176	0.4981	23.5228	1.4078
0.5997	18.6581	1.0644	0.5997	18.1181	1.0357
0.7002	17.1812	0.9044	0.7002	16.1663	0.9026
0.8031	15.8094	0.7668	0.8031	14.9772	0.7725
0.9084	15.2227	0.7221	0.9084	13.6865	0.7208
1.0105	14.5306	0.6927	1.0105	13.4485	0.6982
1.1073	14.8969	0.7009	1.1073	12.7894	0.7137
1.2059	14.8895	0.6410	1.2059	11.1282	0.6555
1.3105	12.2942	0.6196	1.3105	9.6106	0.6390
1.4127	12.0089	0.6253	1.4127	9.4419	0.6465
1.5181	10.2957	0.5888	1.5181	10.7424	0.6289
1.6253	9.3446	0.6112	1.6253	9.5852	0.6600
1.7216	9.4377	0.6141	1.7216	7.8531	0.6532
1.8148	9.2837	0.5797	1.8148	6.2427	0.6364
1.9158	9.4631	0.5373	1.9158	6.2657	0.6134
2.0254	9.0966	0.4928	2.0254	6.7865	0.6431
2.1290	5.4437	0.5170	2.1290	4.1907	0.8657
2.2245	5.8962	0.5017	2.2245	5.1328	1.0760
2.3265	5.6910	0.4796	2.3265	6.4333	0.8984
2.4357	5.8270	0.4620	2.4357	10.1138	0.6940
2.5325	5.7040	0.5569	2.5325	18.0632	0.7802
2.6356	6.1191	0.4300	2.6356	20.0946	0.5825
2.7447	9.1619	0.5291	2.7447	7.6068	0.5203
2.8371	14.5242	0.5702	2.8371	3.2898	0.4404
2.9342	20.9345	0.6210	2.9342	1.2111	0.4110
3.0365	22.0087	0.6299	3.0365	1.8880	0.3970
3.1441	11.3710	0.5111	3.1441	2.4189	0.3701
3.2570	4.0652	0.4175	3.2576	1.9876	0.3496
3.3774	2.4840	0.4009	3.3774	2.4510	0.3401
3.4714	2.8942	0.5681	3.4714	2.2789	0.4890
3.5698	2.5855	0.4037	3.5698	2.7240	0.3550
3.6720	2.5431	0.5697	3.6720	2.9317	0.5199
3.7791	1.8906	0.3994	3.7791	4.4933	0.4025
3.8905	2.1459	0.5710	3.8905	6.4615	0.5982
3.9676	2.1875	0.5598	3.9676	9.4318	0.6230
4.0881	3.2578	0.3618	4.0881	20.6137	0.5628
4.2135	5.2354	0.5169	4.2135	51.3022	0.9804
4.3005	5.7431	0.5163	4.3005	40.5182	0.8739
4.3903	10.4063	0.5711	4.3903	17.8292	0.6576
4.4829	19.1517	0.6763	4.4829	6.1679	0.5020
4.5785	33.8581	0.8080	4.5785	3.3228	0.4413
4.6771	42.7909	0.8779	4.6771	2.0728	0.3918
4.7790	42.1839	0.8444	4.7790	1.1545	0.3430
4.8843	25.8395	0.6805	4.8843	0.9243	0.3268
4.9930	10.0060	0.4758	4.9930	0.7545	0.2979
5.1055	3.1672	0.3512	5.1055	0.2640	0.3021
5.2217	1.9955	0.3053	5.2217	0.0525	0.3058
5.3420	1.2189	0.3000	5.3420	0.5341	0.3267
5.4665	0.7777	0.3107	5.4665	-0.0437	0.3386
5.5955	0.2405	0.3046	5.5955	-0.0163	0.3503
5.7290	0.4758	0.3323	5.7290	0.4741	0.3598
5.8673	0.3216	0.3223	5.8673	0.0536	0.3341
6.0108	0.1350	0.2913	6.0108	-0.3667	0.2991
6.1595	-0.0983	0.2731	6.1595	0.3109	0.2740
6.3139	0.1344	0.2667	6.3139	0.1985	0.2987
6.4741	0.5955	0.2936	6.4741	-0.5812	0.3535
6.6405	-0.0771	0.3103	6.6405	0.2583	0.3852
6.8134	-0.3681	0.2826	6.8134	-0.1448	0.3029
6.9931	-0.2927	0.2437	6.9931	-0.0712	0.2123
7.1801	0.2301	0.2085	7.1801	0.1723	0.1920
7.3746	-0.2768	0.1848	7.3746	-0.2801	0.1772
7.5772	0.2945	0.1622	7.5772	0.0045	0.1568

LITHIUM 7 ELASTIC SCATTERING 7.5 MEV LOS ALAMOS 1967
 LI7 ELASTIC CROSS SECTIONS INCLUDE 0.478 MEV STATE
 ALL CROSS SECTIONS IN MILLIBARNS PER STERADIAN OR MILLIBARNS TOTAL
 VISUAL FIT CENTER OF MASS SYSTEM

COSINE OMEGA	SIGMA OMEGA
+1.0	657.0
+0.9	467.0
+0.8	330.0
+0.7	231.0
+0.6	164.0
+0.5	115.0
+0.4	80.5
+0.3	60.8
+0.2	52.1
+0.1	50.8
+0.0	51.2
-0.1	52.1
-0.2	53.7
-0.3	54.4
-0.4	54.8
-0.5	54.6
-0.6	53.2
-0.7	51.2
-0.8	48.1
-0.9	44.0
-1.0	39.7

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
		RELATIVE	ABSOLUTE
+0.717	249.0	8.8	12.5
+0.473	105.2	4.7	6.3
+0.167	51.0	2.9	3.6
-0.144	52.8	3.0	3.7
-0.466	54.7	3.0	3.8
-0.775	49.0	2.7	3.4

INTEGRATED ELASTIC CROSS SECTION 1519 PLUS OR MINUS 61 MILLIBARNS

LITHIUM 7 INELASTIC SCATTERING TO 4.63MEV LEVEL LOS ALAMOS 67 7.5MEV

COS OMEGA	SIGMA OMEGA	STANDARD DEVIATIONS	
		RELATIVE	ABSOLUTE
+0.661	10.7	1.0	1.1
+0.382	11.9	1.1	1.2
+0.050	14.2	1.3	1.4
-0.265	10.3	0.9	1.0
-0.565	6.9	0.6	0.7
-0.827	4.7	0.5	0.5

INTEGRATED CROSS SECTION 122 PLUS OR MINUS 12 MILLIBARNS
 VISUAL FIT CENTER OF MASS SYSTEM LI7 TO 4.63 STATE 7.5MEV

COS OMEGA	SIGMA OMEGA
+1.0	9.7
+0.9	9.9
+0.8	10.2
+0.7	10.5
+0.6	11.0
+0.5	11.5
+0.4	12.3
+0.3	13.2
+0.2	13.3
+0.1	13.0
0.0	12.5
-0.1	11.7
-0.2	10.8
-0.3	9.8
-0.4	8.7
-0.5	7.7
-0.6	6.7
-0.7	5.8
-0.8	4.9
-0.9	4.2
-1.0	3.1

SIGMA INELASTIC CONTINUOUS NEUTRONS L17 7.5MEV
 LABORATORY SYSTEM
 LAB ANGLE BIAS SIGMA BELOW S.D. SIGMA ABOVE S.D. SUM S.D.
 39 DEG 1.0MEV 8.8 4.4 24.8 2.7 33.6 5.2
 55 DEG 0.5MEV 4.1 2.1 33.4 3.7 37.5 4.3
 72.5DEG 0.5MEV 3.6 1.8 21.5 2.4 25.1 3.0
 90 DEG 0.5MEV 3.6 1.8 17.3 1.9 20.9 2.6
 110 DEG 0.4MEV 4.1 2.1 16.3 1.8 20.4 2.8
 135 DEG 0.4MEV 4.1 2.1 13.6 1.5 17.7 2.6
 S.D. STANDARD DEVIATIONS ARE ABSOLUTE
 RELATIVE ERRORS ARE ABOUT 0.5 OF THESE
 INTEGRATED CROSS SECTION 311 PLUS OR MINUS 37 MILLIBARNS
 VISUAL FIT L17 CONTINUUM 7.5MEV ALL CONTINUOUS NEUTRONS
 COS THETA LAB SIGMA THETA LAB
 +1.0 38.6
 +0.9 38.4
 +0.8 38.0
 +0.7 36.8
 +0.6 34.8
 +0.5 30.8
 +0.4 27.2
 +0.3 25.0
 +0.2 23.6
 +0.1 22.4
 +0.0 21.4
 -0.1 20.6
 -0.2 20.0
 -0.3 19.4
 -0.4 19.0
 -0.5 18.4
 -0.6 18.0
 -0.7 17.7
 -0.8 17.4
 -0.9 17.1
 -1.0 16.8

CONTINUUM NEUTRONS

LT	7	39	CEG	7.5	MEV	LI	7	55	CEG	7.5	MEV
E	AVG		DN/CE	AVG	S.D.	E	AVG		DN/CE	AVG	S.D.
0.3961		93.1072		5.2187		0.3961		-12.8614		4.5118	
0.4981		1.4917		1.9078		0.4981		14.7110		1.4609	
0.5997		2.1800		1.4108		0.5997		11.7783		1.0725	
0.7002		2.2834		1.2148		0.7002		13.0707		0.9340	
0.8031		3.9451		1.0271		0.8031		13.5115		0.7897	
0.9084		6.3174		0.9624		0.9084		12.7370		0.7493	
1.0105		7.4247		0.9197		1.0105		13.1201		0.7261	
1.1073		8.2611		0.9463		1.1073		13.4846		0.7677	
1.2059		9.0117		0.8848		1.2059		14.4528		0.7030	
1.3105		10.4514		0.8677		1.3105		13.5310		0.7056	
1.4127		9.0803		0.8837		1.4127		12.7602		0.7091	
1.5181		9.6027		0.8059		1.5181		14.5129		0.6627	
1.6253		9.9741		0.8423		1.6253		15.8718		0.7060	
1.7216		12.4085		0.9276		1.7216		16.9493		0.7756	
1.8148		12.6546		0.9238		1.8148		20.1835		0.7753	
1.9158		14.9850		0.9003		1.9158		26.2810		0.7697	
2.0254		15.9593		0.8564		2.0254		41.8749		0.8150	
2.1290		20.6816		0.9734		2.1290		56.4329		0.9990	
2.2245		32.5235		1.0130		2.2245		49.0010		0.9225	
2.3265		50.7327		1.0722		2.3265		28.2670		0.7589	
2.4357		51.6036		1.0403		2.4357		13.0814		0.6227	
2.5325		32.0944		1.0856		2.5325		9.3480		0.7079	
2.6356		15.6855		0.7548		2.6356		7.4645		0.5308	
2.7447		7.2254		0.8358		2.7447		4.8835		0.6168	
2.8371		4.0058		0.7849		2.8371		6.5917		0.5845	
2.9342		5.8414		0.7332		2.9342		4.9793		0.5482	
3.0365		6.0547		0.6711		3.0365		4.6463		0.5091	
3.1441		6.3534		0.6290		3.1441		4.8989		0.4811	
3.2576		5.7163		0.5961		3.2576		4.7886		0.4641	
3.3774		6.0323		0.5859		3.3774		4.5673		0.4439	
3.4714		6.3886		0.8245		3.4714		4.8389		0.6104	
3.5698		6.3914		0.5428		3.5698		4.2637		0.4141	
3.6720		6.7360		0.7474		3.6720		3.3151		0.5774	
3.7791		6.1299		0.5152		3.7791		4.1509		0.3974	
3.8905		6.3180		0.7108		3.8905		3.7828		0.5644	
3.9676		6.8075		0.7201		3.9676		3.8543		0.5487	
4.0881		8.8820		0.5177		4.0881		5.4120		0.4194	
4.2135		11.1361		0.7688		4.2135		5.6547		0.6174	
4.3005		12.0806		0.7779		4.3005		4.2261		0.6097	
4.3903		12.4094		0.7978		4.3903		5.5199		0.5811	
4.4829		10.3510		0.7666		4.4829		4.8606		0.5636	
4.5785		10.3857		0.7501		4.5785		5.0839		0.5249	
4.6771		8.9978		0.7030		4.6771		5.1105		0.5480	
4.7790		9.2820		0.6909		4.7790		6.5956		0.5355	
4.8843		10.8121		0.6855		4.8843		7.2C01		0.5332	
4.9930		11.4683		0.6953		4.9930		7.3684		0.5455	
5.1055		12.7446		0.7202		5.1055		7.4977		0.5311	
5.2217		12.8094		0.6962		5.2217		8.3680		0.5211	
5.3420		15.1312		0.7025		5.3420		10.0946		0.5125	
5.4665		14.7964		0.6704		5.4665		11.0659		0.5240	
5.5955		16.9205		0.6848		5.5955		13.8849		0.5504	
5.7290		19.2329		0.7070		5.7290		21.0899		0.6356	
5.8673		23.9804		0.7381		5.8673		31.4637		0.7210	
6.0108		30.0844		0.7620		6.0108		46.1421		0.8091	
6.1595		41.9151		0.8358		6.1595		52.3052		0.9080	
6.3139		67.6353		0.9970		6.3139		87.5810		1.0310	
6.4741		109.7988		1.2553		6.4741		134.9233		1.2723	
6.6405		202.5911		1.6393		6.6405		147.4934		1.3238	
6.8134		369.2012		2.1397		6.8134		80.1969		1.0226	
6.9931		404.4846		2.2663		6.9931		24.2465		0.7274	
7.1801		204.8347		1.7806		7.1801		6.4999		0.6136	
7.3746		41.2349		1.2015		7.3746		1.3849		0.4794	
7.5772		4.2663		0.7754		7.5772		1.4572		0.3309	

CONTINUUM NEUTRONS

LT	7	72.5 DEG	7.5 MEV		LI	7	90 DEG	7.5 MEV		
E	AVG	DN/CE	AVG	S.D.	E	AVG	DN/CE	AVG	S.D.	AVG
	0.3961	20.3044	2.7448			0.3961	22.3228	2.6782		
	0.4981	11.5955	1.3919			0.4981	12.6511	1.4209		
	0.5997	13.8296	1.0400			0.5997	13.3840	1.0726		
	0.7002	12.8901	0.9092			0.7002	13.1830	0.9213		
	0.8031	12.0690	0.7406			0.8031	9.2146	0.7567		
	0.9084	12.8107	0.7019			0.9084	11.8904	0.7015		
	1.0105	12.6064	0.6793			1.0105	11.9225	0.6856		
	1.1073	14.0777	0.7153			1.1073	12.4523	0.7021		
	1.2059	13.1256	0.6644			1.2059	12.1480	0.6493		
	1.3105	13.2597	0.6534			1.3105	14.9443	0.6546		
	1.4127	13.8943	0.6542			1.4127	22.2876	0.7099		
	1.5181	17.0776	0.6504			1.5181	35.2011	0.7530		
	1.6253	23.9999	0.7172			1.6253	36.1827	0.7952		
	1.7216	34.0679	0.8561			1.7216	21.4293	0.7517		
	1.8148	47.5095	0.9123			1.8148	10.4973	0.6159		
	1.9158	43.5194	0.8418			1.9158	7.1417	0.5332		
	2.0254	24.6639	0.6693			2.0254	3.8865	0.4920		
	2.1290	9.6929	0.6079			2.1290	3.7735	0.5246		
	2.2245	7.3530	0.5601			2.2245	3.8486	0.5063		
	2.3265	5.1745	0.5297			2.3265	2.7318	0.4726		
	2.4357	4.4949	0.5001			2.4357	2.4105	0.4482		
	2.5325	4.5180	0.5774			2.5325	3.3199	0.5342		
	2.6356	4.3833	0.4540			2.6356	2.4563	0.4144		
	2.7447	4.5192	0.5370			2.7447	2.9386	0.4714		
	2.8371	3.8089	0.4994			2.8371	3.0893	0.4396		
	2.9342	4.6082	0.4579			2.9342	2.6654	0.4319		
	3.0365	3.4927	0.4322			3.0365	3.4571	0.4184		
	3.1441	2.5318	0.4165			3.1441	3.6535	0.4144		
	3.2576	3.5126	0.4104			3.2576	3.3848	0.3981		
	3.3774	3.5599	0.3881			3.3774	3.7933	0.3944		
	3.4714	3.7196	0.5312			3.4714	4.7140	0.5599		
	3.5698	3.4473	0.3666			3.5698	4.4848	0.3845		
	3.6720	1.8183	0.4899			3.6720	5.5575	0.5388		
	3.7791	3.3069	0.3534			3.7791	3.9453	0.3859		
	3.8905	3.3725	0.5102			3.8905	3.6836	0.5662		
	3.9676	4.0140	0.5281			3.9676	4.5799	0.5876		
	4.0881	3.8155	0.3823			4.0881	4.5410	0.4197		
	4.2135	4.0396	0.5481			4.2135	3.6539	0.5716		
	4.3005	3.9972	0.5224			4.3005	5.5820	0.5938		
	4.3903	3.7651	0.4760			4.3903	5.8394	0.6058		
	4.4829	4.0611	0.4909			4.4829	5.5254	0.6124		
	4.5785	4.0150	0.4673			4.5785	6.5934	0.6305		
	4.6771	4.7151	0.4735			4.6771	8.2835	0.6405		
	4.7790	4.2502	0.4761			4.7790	10.4881	0.6377		
	4.8843	6.4713	0.4946			4.8843	17.9378	0.6800		
	4.9930	6.3687	0.4965			4.9930	28.3754	0.7410		
	5.1055	7.8326	0.5146			5.1055	39.4575	0.7958		
	5.2217	10.9575	0.5524			5.2217	45.9094	0.8239		
	5.3420	18.1444	0.6171			5.3420	53.0552	0.8647		
	5.4665	29.7461	0.7202			5.4665	60.0361	0.9020		
	5.5955	40.6858	0.8080			5.5955	58.3442	0.8839		
	5.7290	49.4727	0.8462			5.7290	40.0928	0.7449		
	5.8675	50.0739	0.8344			5.8673	15.3566	0.5130		
	6.0108	49.9487	0.8055			6.0108	4.9688	0.3711		
	6.1595	46.2919	0.7669			6.1595	2.5207	0.3282		
	6.3139	26.4614	0.6107			6.3139	1.1397	0.3036		
	6.4741	10.8333	0.4748			6.4741	0.4632	0.3043		
	6.6405	4.8505	0.4211			6.6405	0.2228	0.3448		
	6.8134	1.6991	0.4232			6.8134	-0.0967	0.3627		
	6.9931	0.8244	0.4215			6.9931	0.4342	0.3289		
	7.1801	0.6813	0.3709			7.1801	-0.0983	0.2574		
	7.3746	-0.0602	0.2822			7.3746	-0.4316	0.2036		
	7.5772	0.2057	0.2129			7.5772	0.1379	0.1755		

CONTINUUM NEUTRONS

LI	7	110	DEG	7.5	MEV
E	AVG	DN/CE	AVG	S.D.	AVG
0.3961		17.4756		2.2887	
0.4981		14.3203		1.3397	
0.5997		12.0896		0.9924	
0.7002		11.8892		0.8433	
0.8031		10.6265		0.7110	
0.9084		11.6068		0.6760	
1.0105		11.8683		0.6527	
1.1073		12.2565		0.6593	
1.2059		21.2745		0.6626	
1.3105		29.6571		0.7158	
1.4127		19.9610		0.6645	
1.5181		8.6678		0.5572	
1.6253		5.3735		0.5582	
1.7216		5.9554		0.5609	
1.8148		3.9861		0.5100	
1.9158		3.2932		0.4596	
2.0254		3.7237		0.4235	
2.1290		2.7074		0.4679	
2.2245		3.2549		0.4551	
2.3265		2.1753		0.4235	
2.4357		2.7703		0.4128	
2.5325		2.6784		0.4987	
2.6356		2.5694		0.3772	
2.7447		2.7009		0.4280	
2.8371		3.1198		0.4136	
2.9342		3.3923		0.4047	
3.0365		4.6680		0.4290	
3.1441		5.3328		0.4263	
3.2576		4.9014		0.4141	
3.3774		4.0792		0.4069	
3.4714		4.2390		0.5715	
3.5698		4.0414		0.4065	
3.6720		4.5937		0.5821	
3.7791		4.7810		0.4165	
3.8905		5.5891		0.6009	
3.9676		4.0142		0.5672	
4.0881		6.1646		0.3814	
4.2135		7.2279		0.5305	
4.3005		8.9009		0.5460	
4.3903		13.4249		0.5940	
4.4829		20.0122		0.6684	
4.5785		30.8799		0.7620	
4.6771		39.8921		0.8343	
4.7790		47.1591		0.8661	
4.8843		57.0944		0.9276	
4.9930		67.2556		0.9824	
5.1055		64.3763		0.9493	
5.2217		41.8057		0.7658	
5.3420		14.1203		0.4921	
5.4665		4.6653		0.3693	
5.5955		1.9849		0.3263	
5.7290		1.3748		0.3360	
6.0108		0.5252		0.2875	
6.1595		0.5436		0.2746	
6.3139		0.1903		0.2578	
6.4741		0.4032		0.2795	
6.6405		-0.2347		0.2959	
6.8134		-0.0366		0.2777	
6.9931		0.0104		0.2404	
7.1801		0.1962		0.1999	
7.3746		-0.1153		0.1815	
7.5772		0.0964		0.1503	

LI	7	135	DEG	7.5	MEV
E	AVG	DN/CE	AVG	S.D.	AVG
0.3961		17.6419		2.3729	
0.4981		17.5606		1.3610	
0.5997		12.5210		0.9919	
0.7002		10.7845		0.8581	
0.8031		10.8183		0.7353	
0.9084		11.8762		0.6967	
1.0105		17.6041		0.7099	
1.1073		20.7508		0.7520	
1.2059		11.6220		0.6458	
1.3105		6.3133		0.6022	
1.4127		5.0193		0.5991	
1.5181		5.2426		0.5755	
1.6253		4.8531		0.6091	
1.7216		3.9071		0.6035	
1.8148		3.0777		0.5944	
1.9158		2.5346		0.5676	
2.0254		2.0740		0.5913	
2.1290		1.3660		0.8207	
2.2245		3.1126		1.0314	
2.3265		2.5418		0.8480	
2.4357		2.6119		0.6202	
2.5325		2.2767		0.6051	
2.6356		1.9572		0.4097	
2.7447		3.1132		0.4519	
2.8371		4.3981		0.4467	
2.9342		4.1764		0.4427	
3.0365		2.9763		0.4040	
3.1441		3.3855		0.3770	
3.2576		3.5083		0.3649	
3.3774		3.9698		0.3556	
3.4714		4.0677		0.5135	
3.5698		3.3437		0.3557	
3.6720		3.6720		0.5301	
3.7791		5.0840		0.3997	
3.8905		6.2761		0.5818	
3.9676		8.0378		0.5905	
4.0881		17.1369		0.4697	
4.2135		28.7430		0.7621	
4.3005		32.0851		0.7817	
4.3903		33.6781		0.8075	
4.4829		50.2849		0.9396	
4.5785		71.2015		1.0738	
4.6771		63.5071		1.0019	
4.7790		31.1582		0.7230	
4.8843		9.7570		0.4700	
4.9930		4.9930		0.3491	
5.1055		2.2129		0.3354	
5.2217		1.3256		0.3245	
5.3420		0.4667		0.3178	
5.4665		-0.1715		0.3276	
5.5955		0.1668		0.3441	
5.7290		0.5601		0.3517	
5.8673		0.3597		0.3305	
6.0108		0.3218		0.3031	
6.1595		0.5803		0.2723	
6.3139		-0.1045		0.2856	
6.4741		-0.2720		0.3475	
6.6405		0.1007		0.3717	
6.8134		0.1633		0.2997	
6.9931		0.0785		0.2115	
7.1801		0.2894		0.1918	
7.3746		-0.0311		0.1808	
7.5772		0.3552		0.1651	

APPENDIX B

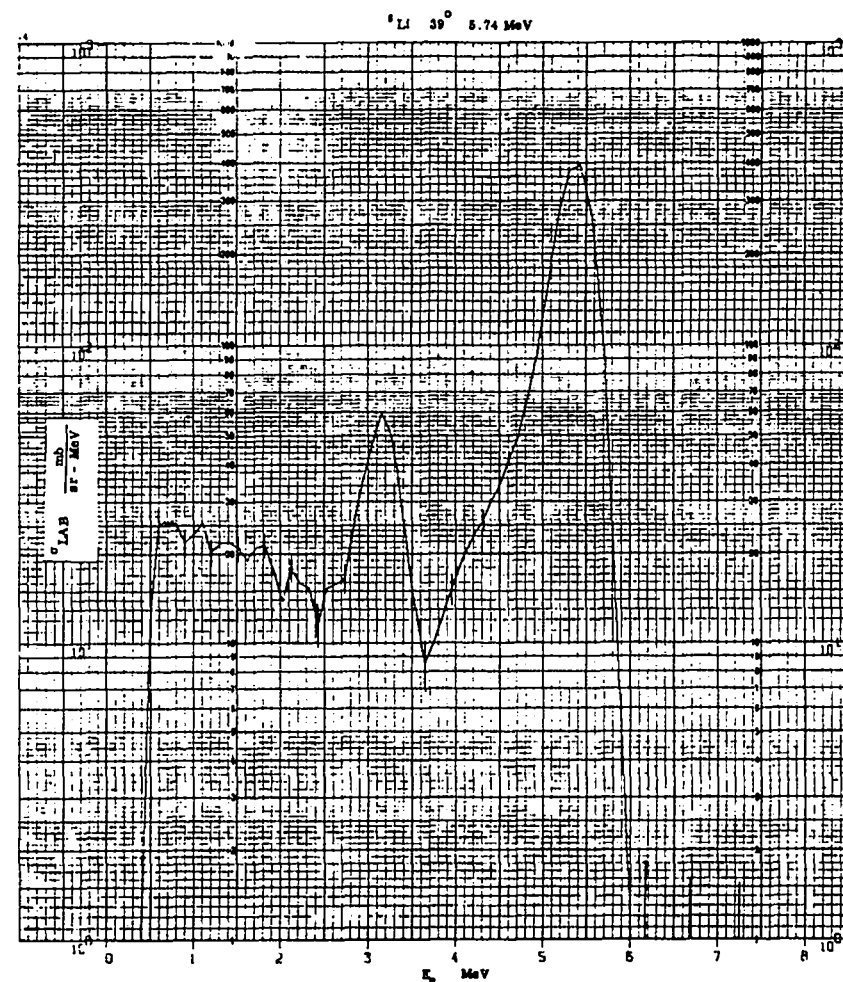
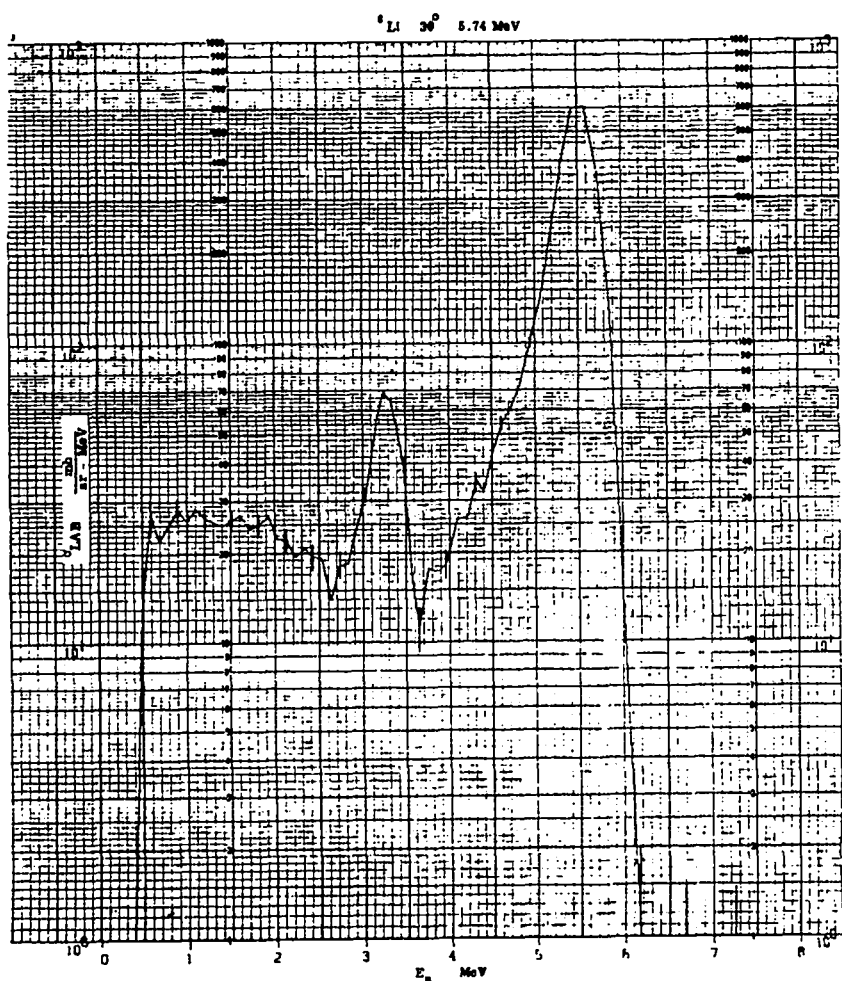
ENERGY SPECTRA

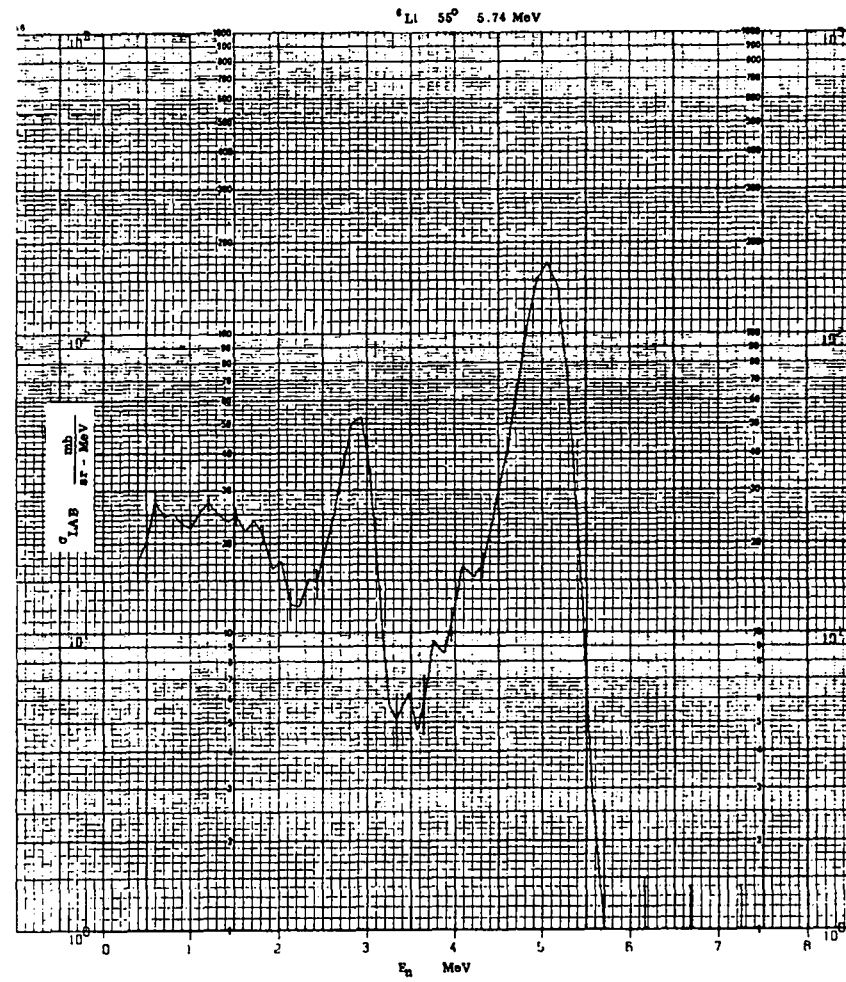
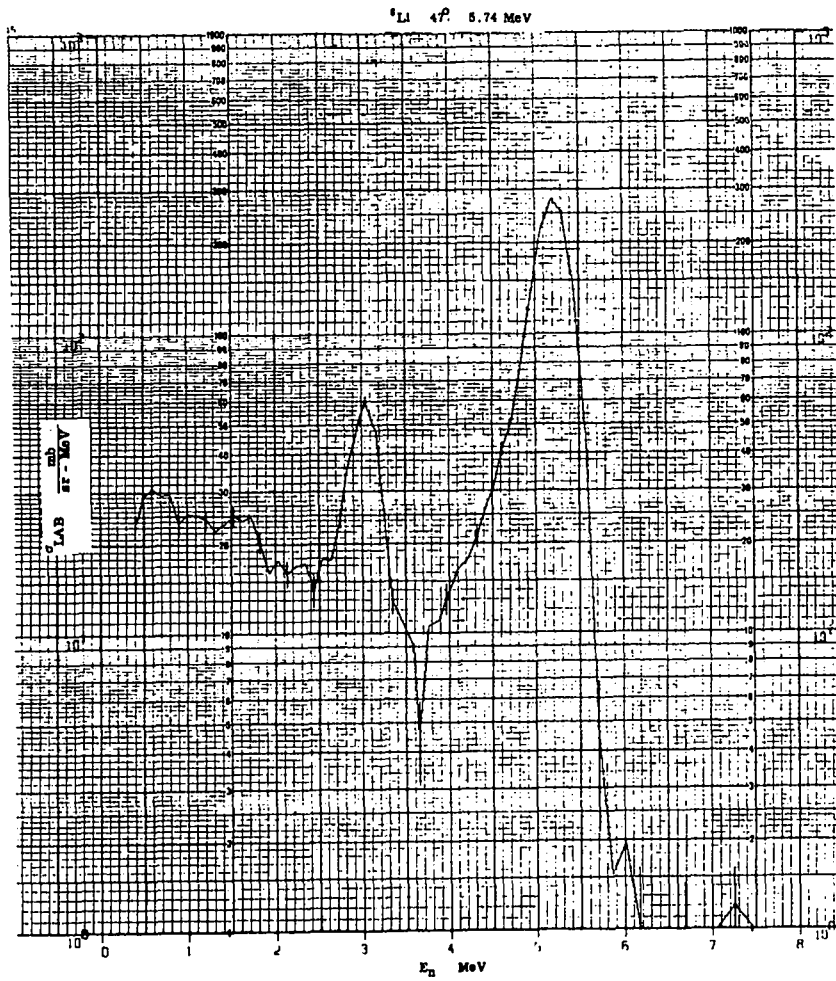
The laboratory cross sections in mb/sr-MeV, on a log scale, are plotted versus scattered neutron energy.

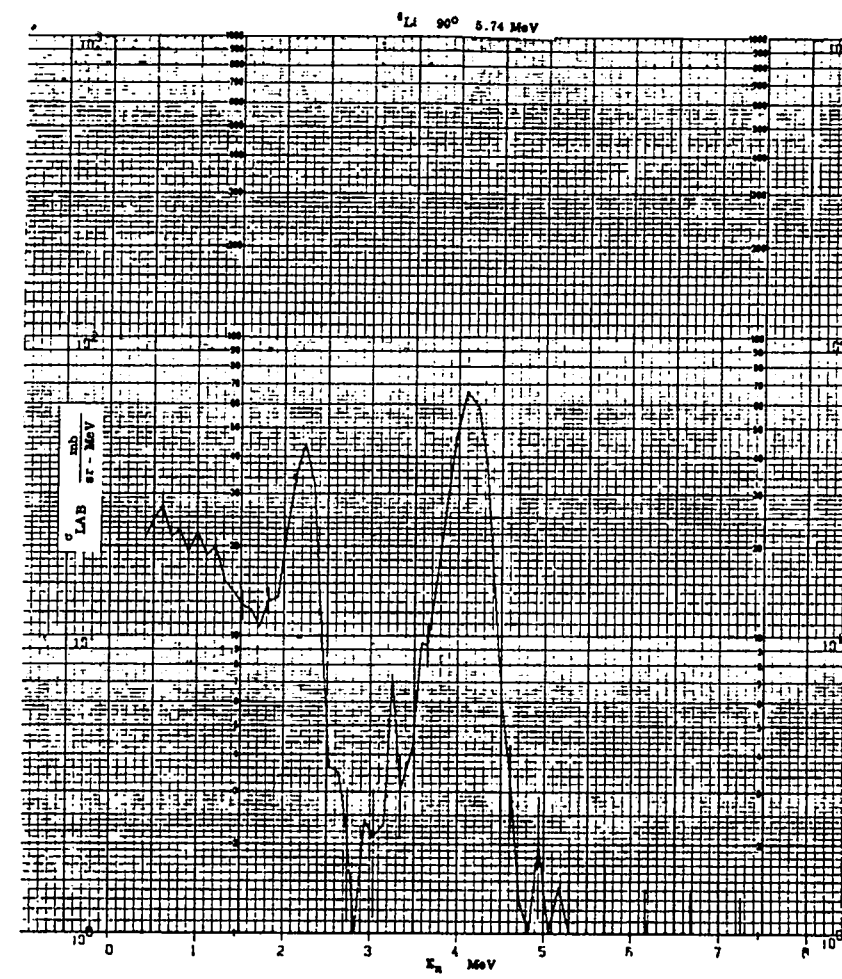
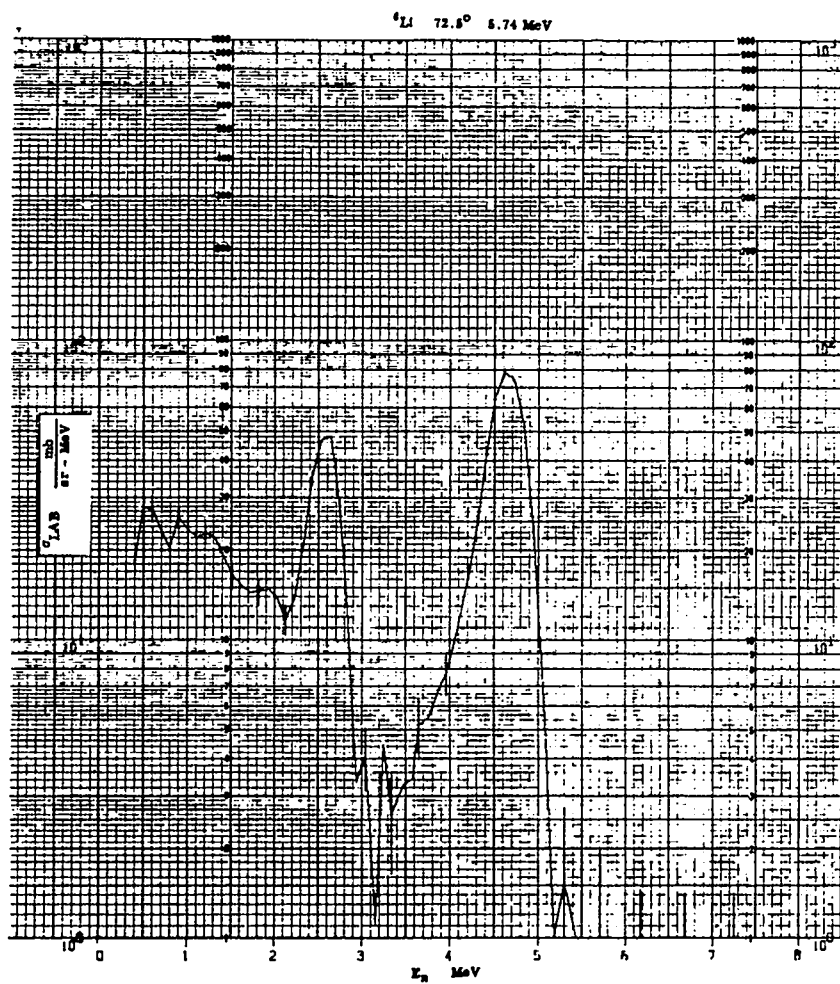
In these spectra the elastic and inelastic scattering peaks have not been corrected for multiple scattering and attenuation. These spectra are

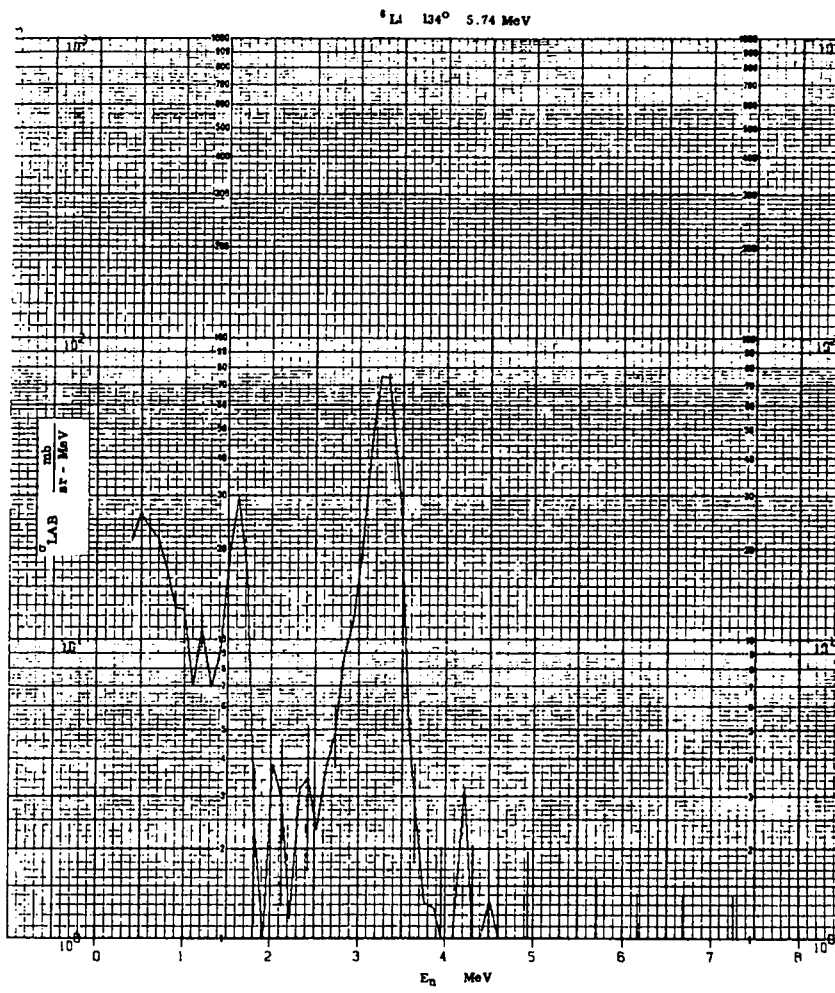
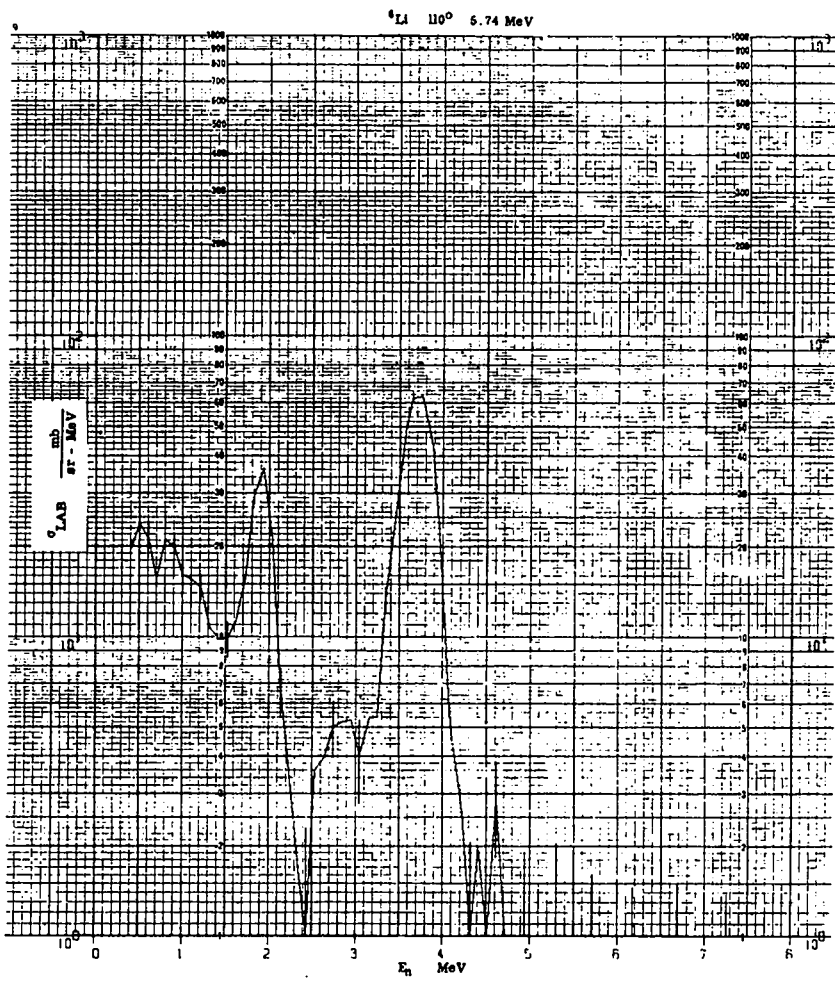
intended to show the continuum neutron distributions, which have been corrected properly. The error bars are statistical standard deviations only.

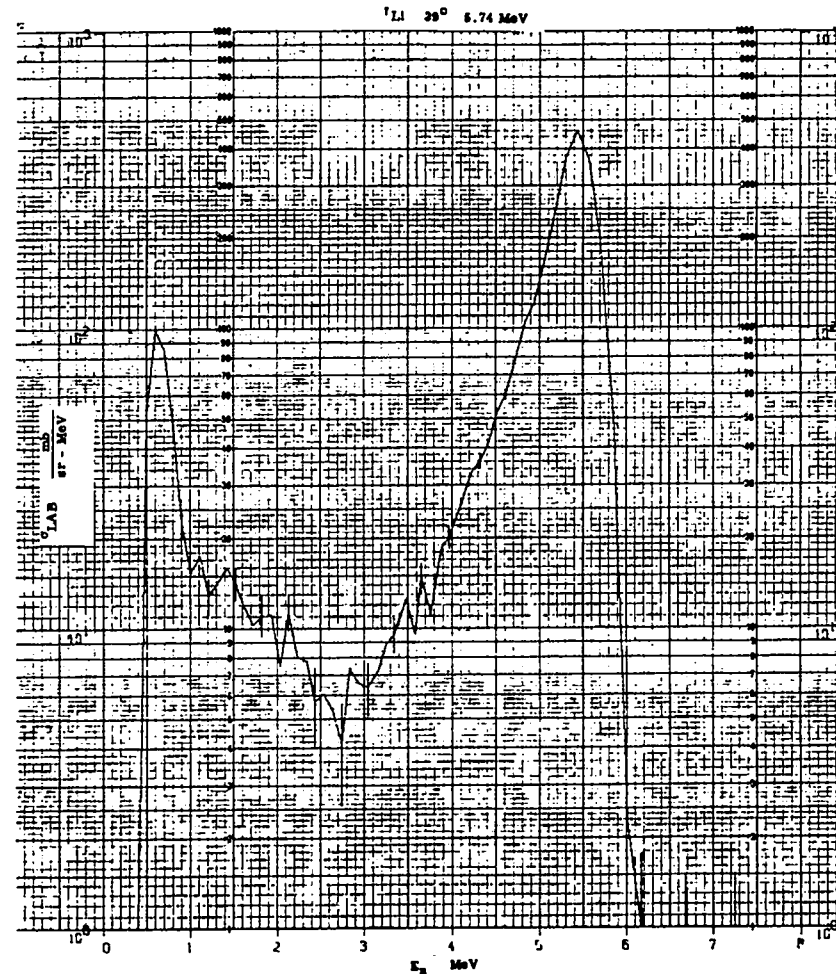
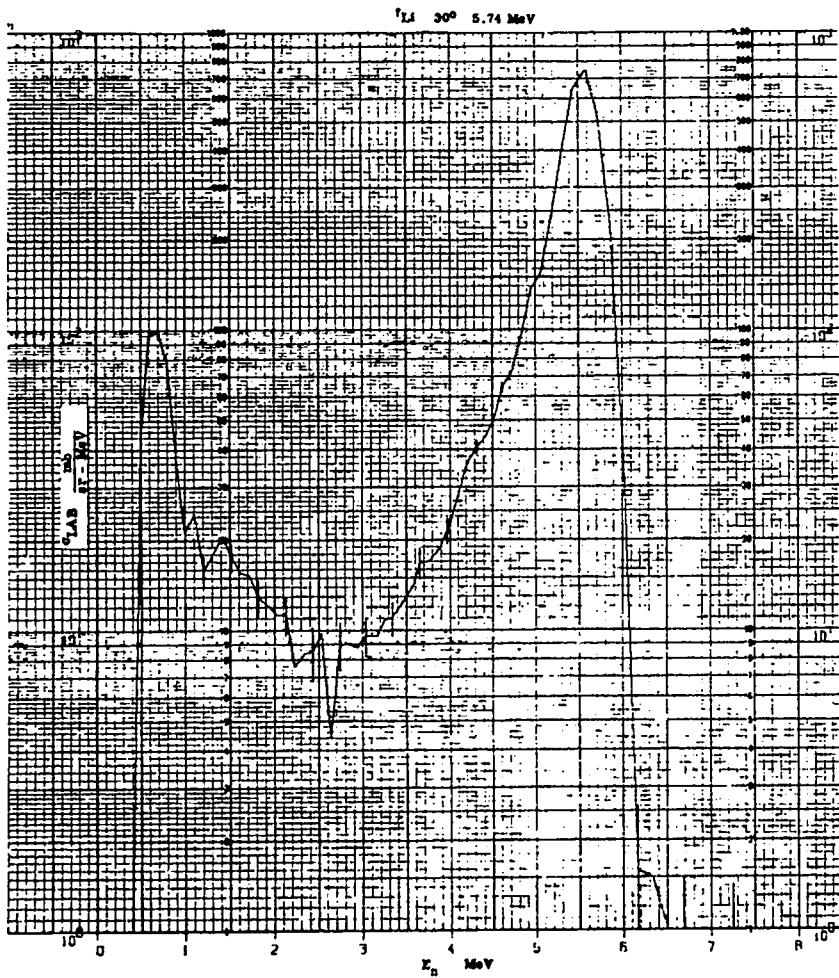
The extrapolations below the cut-off energy are not shown. The procedure for such extrapolation is discussed in the text.

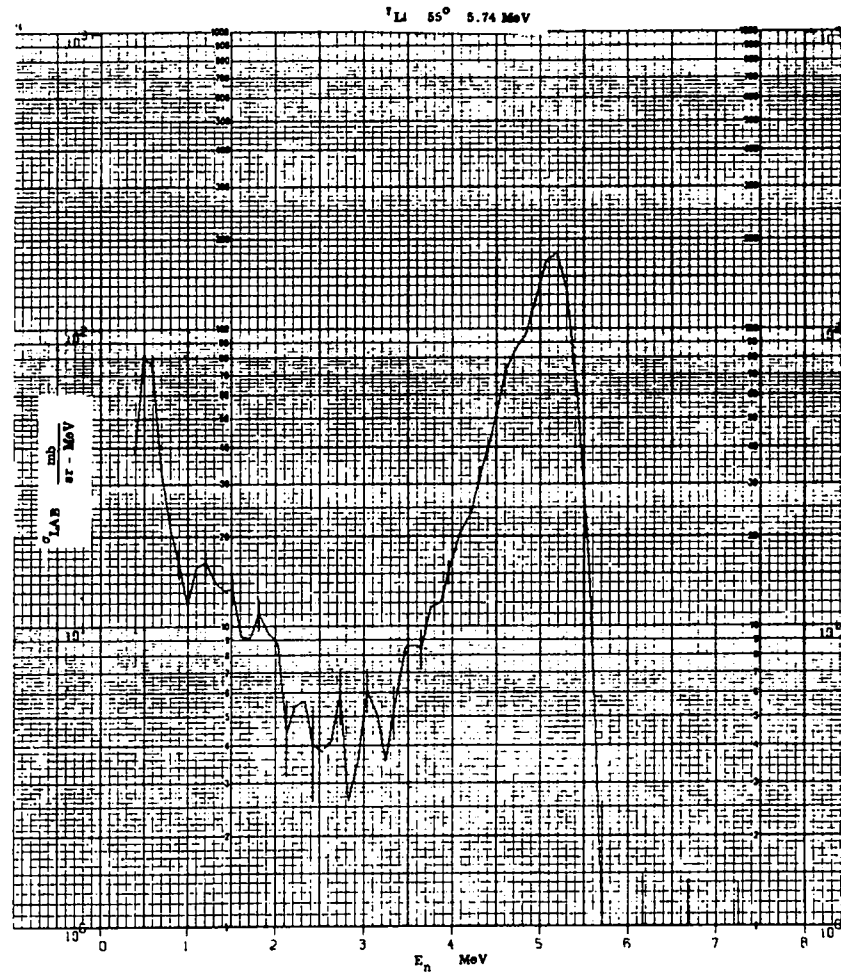
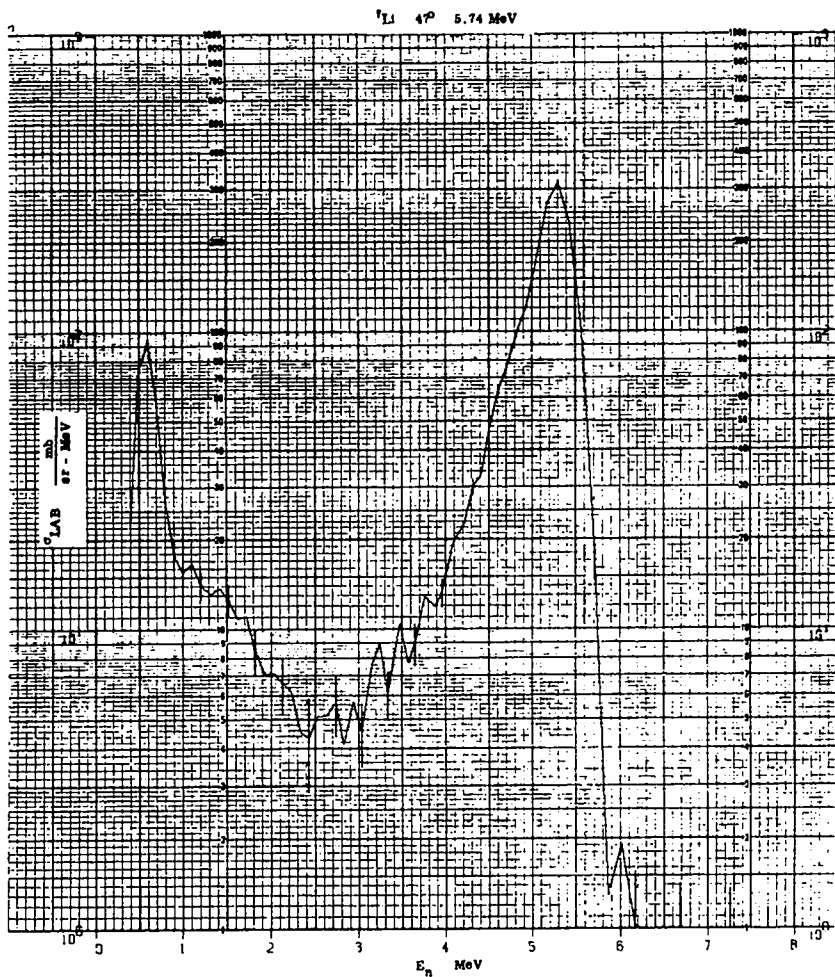


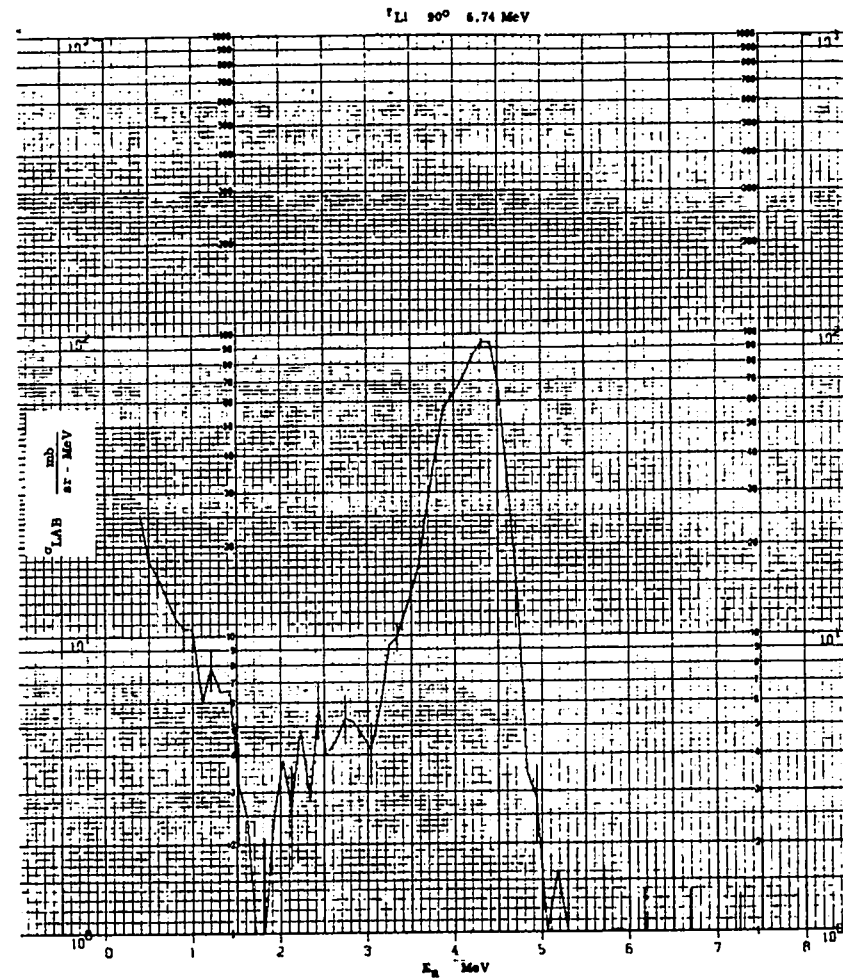
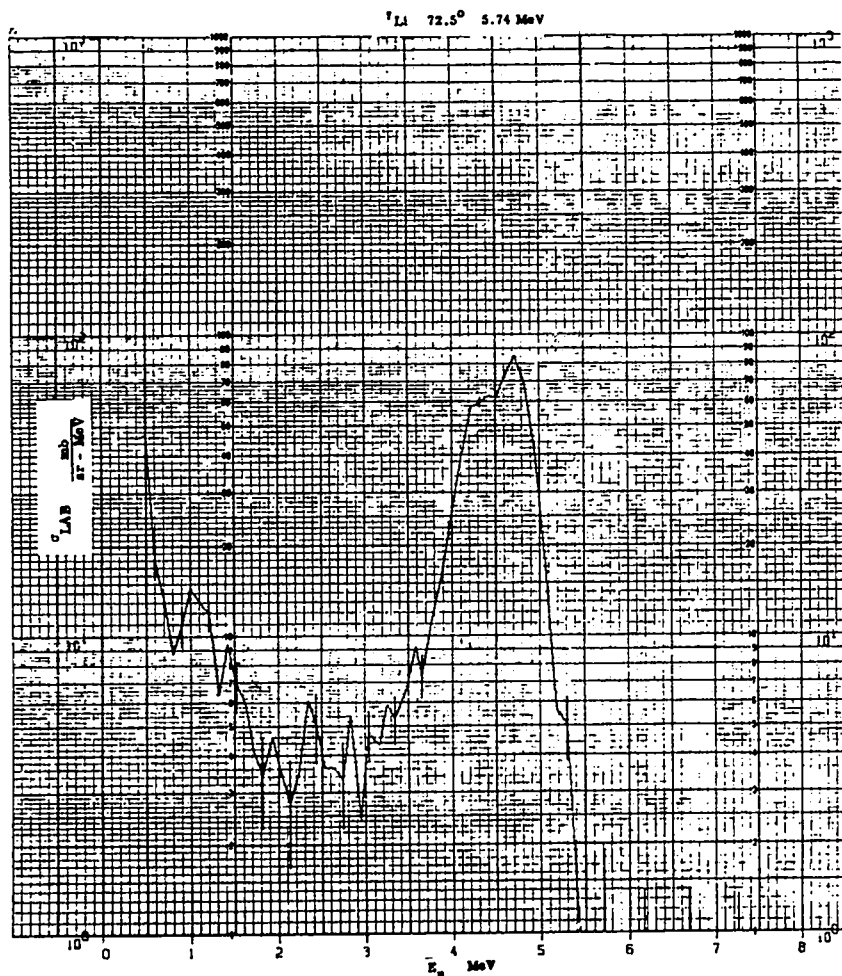


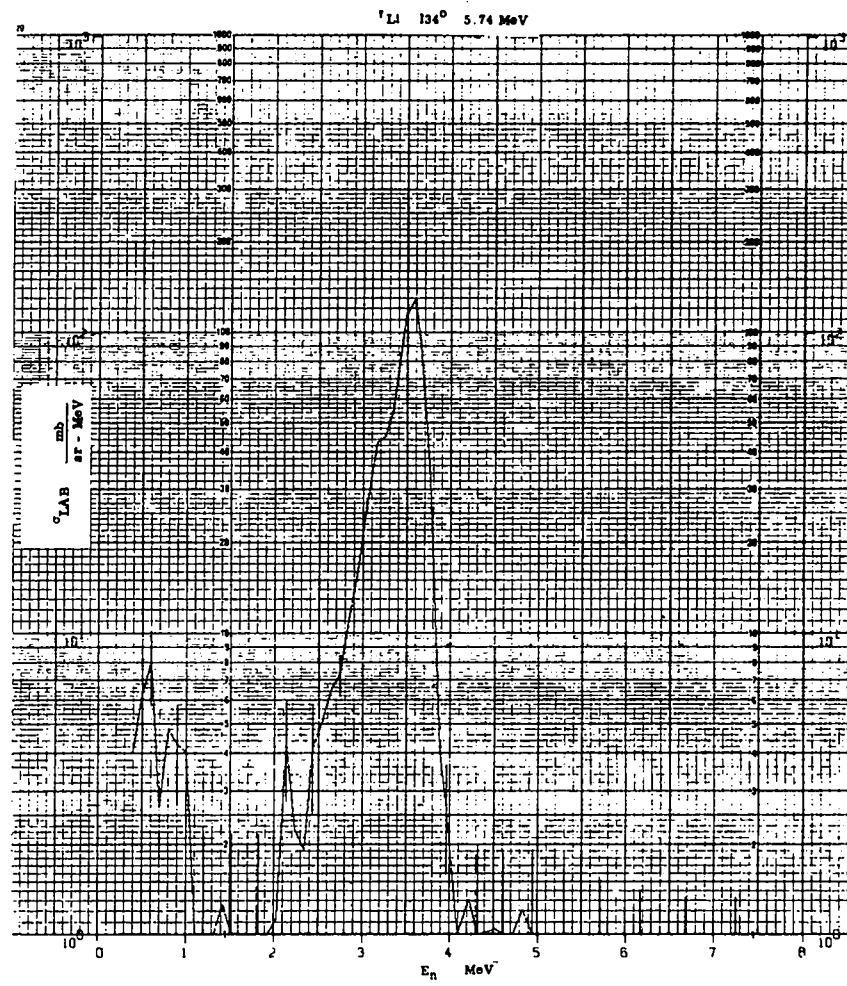
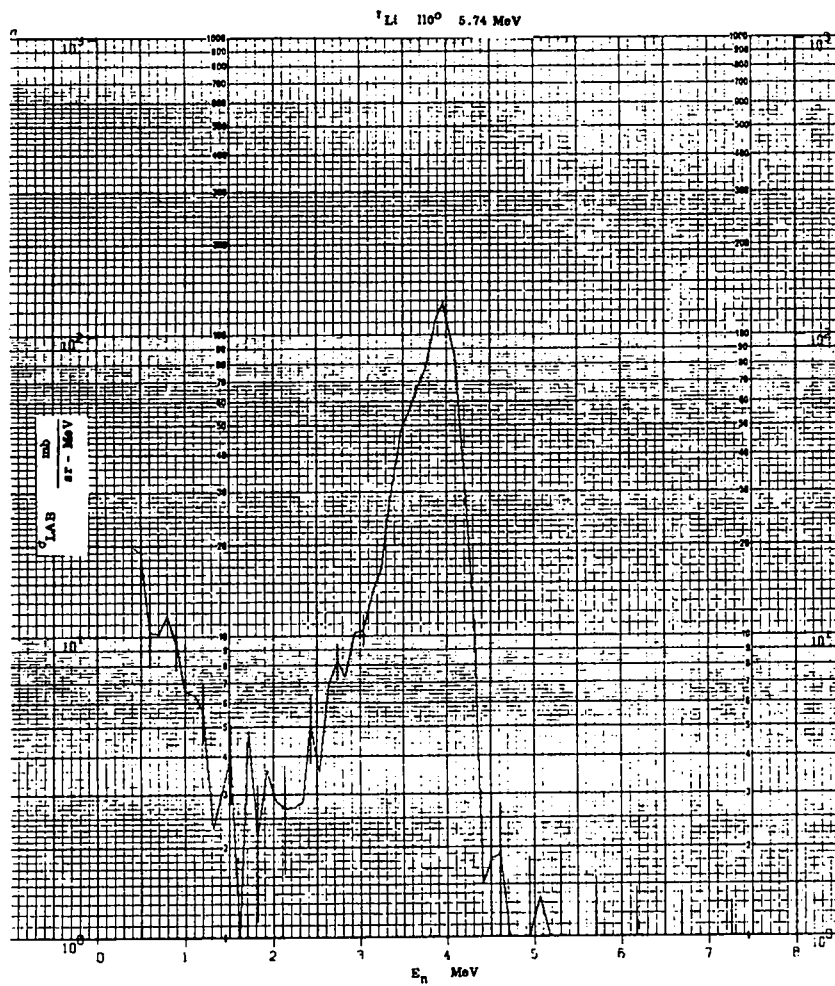


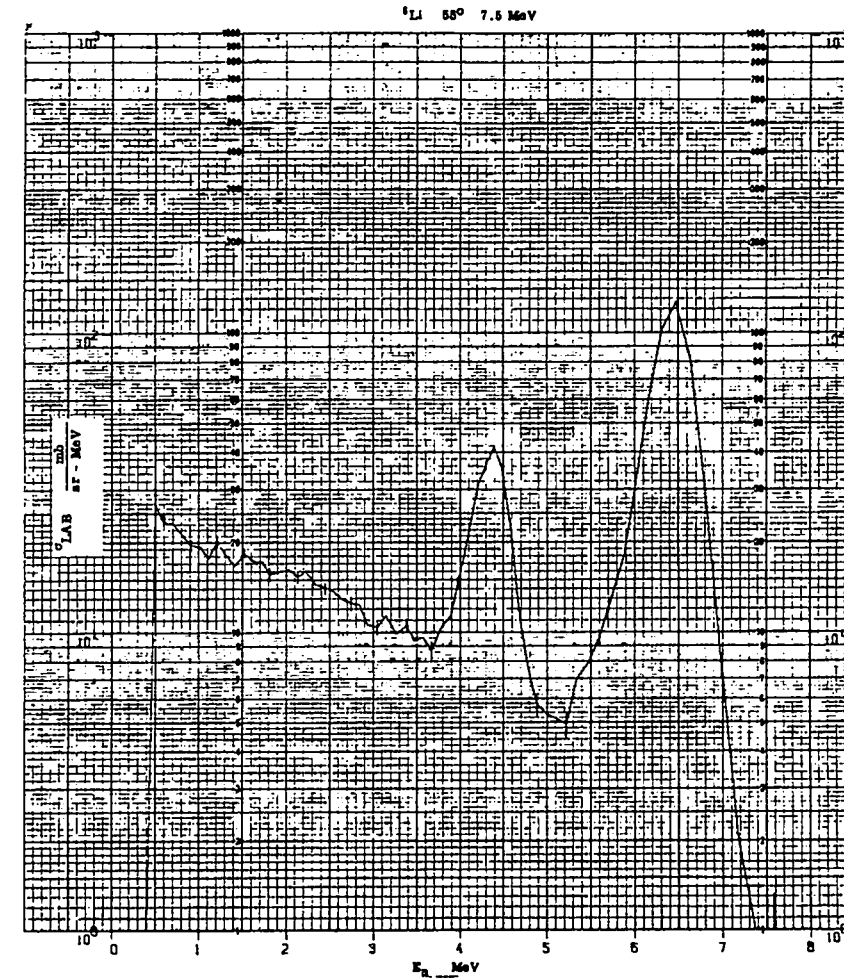
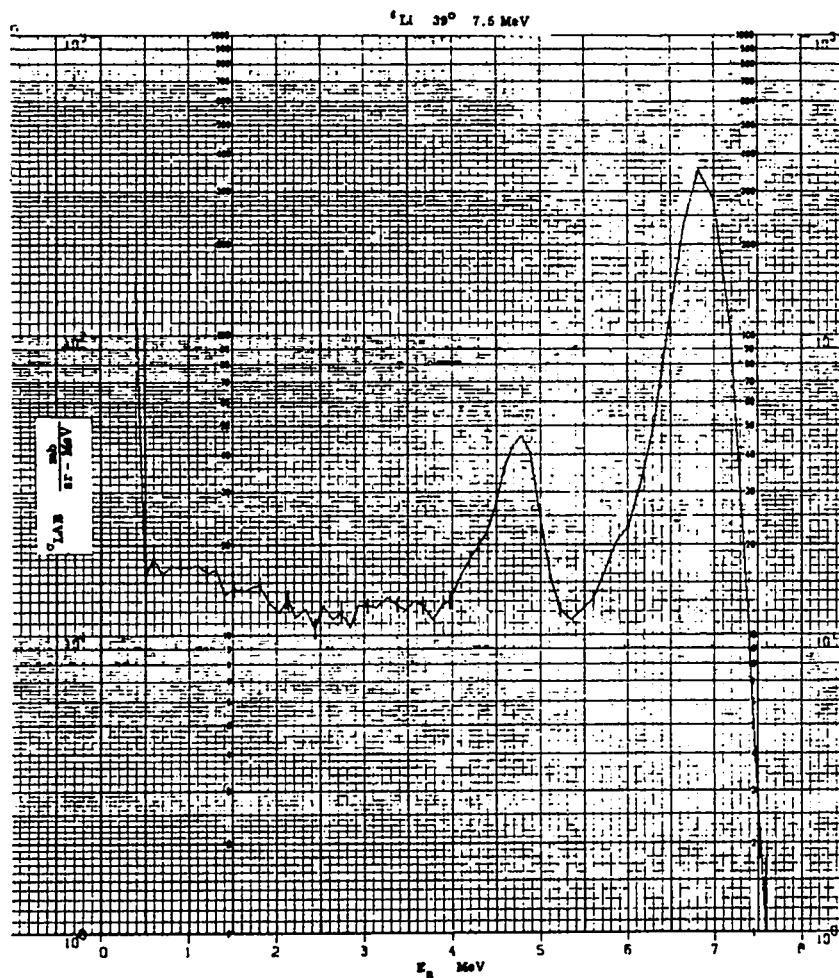


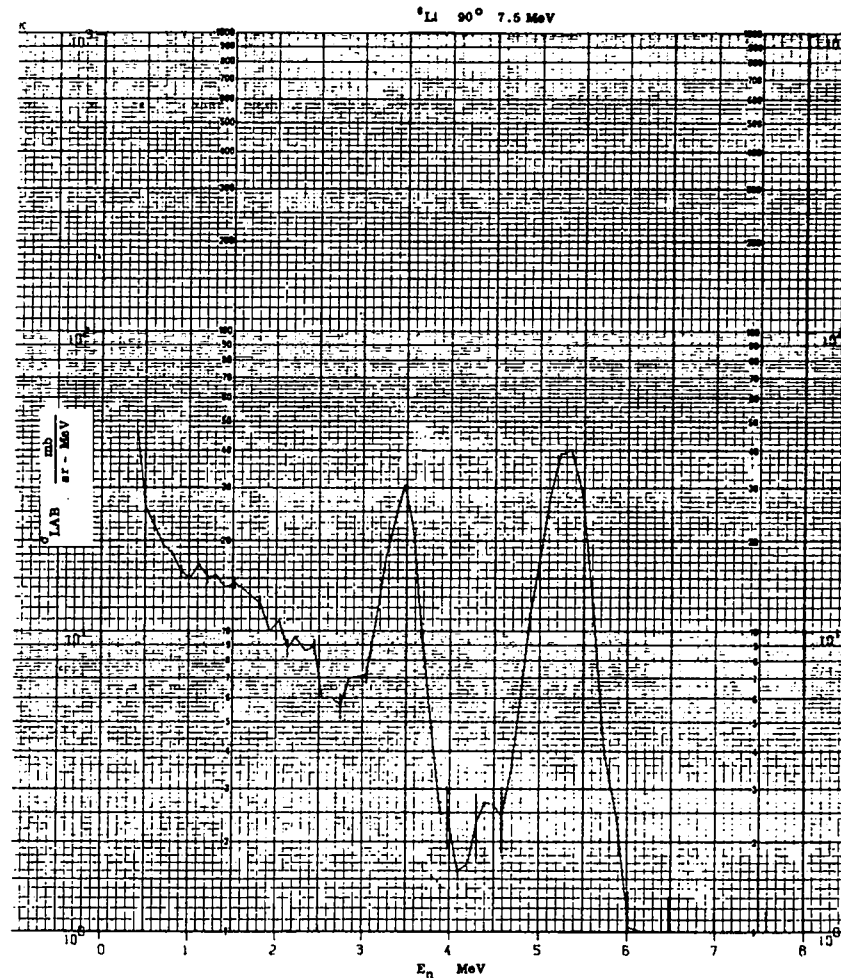
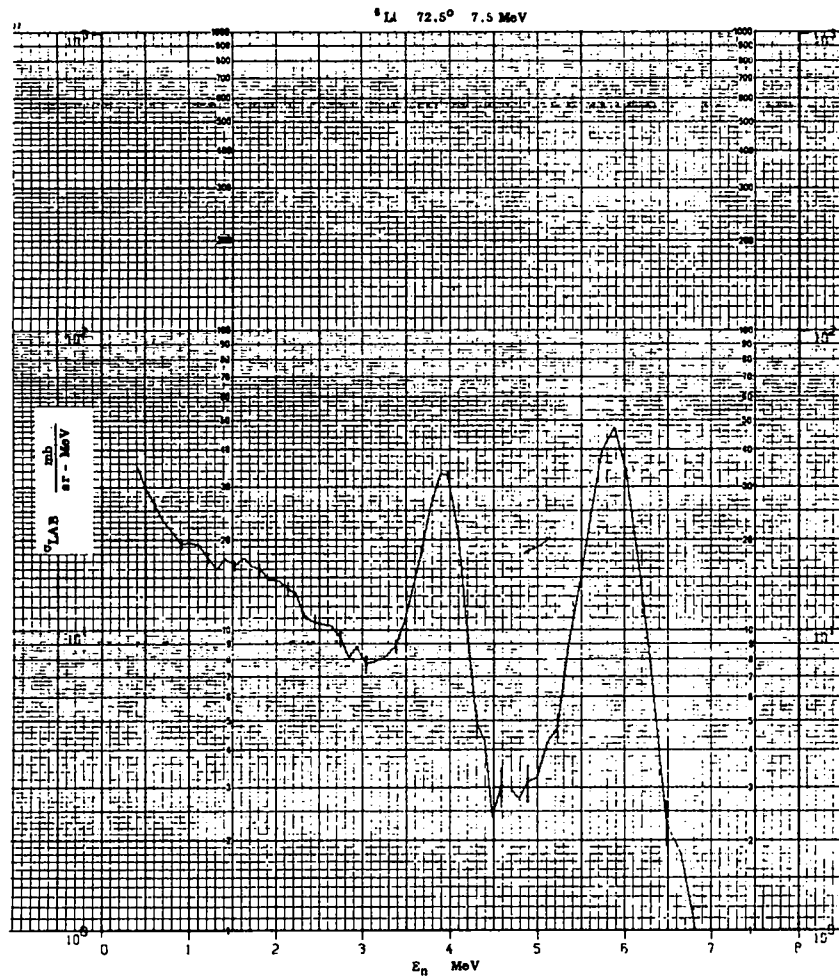


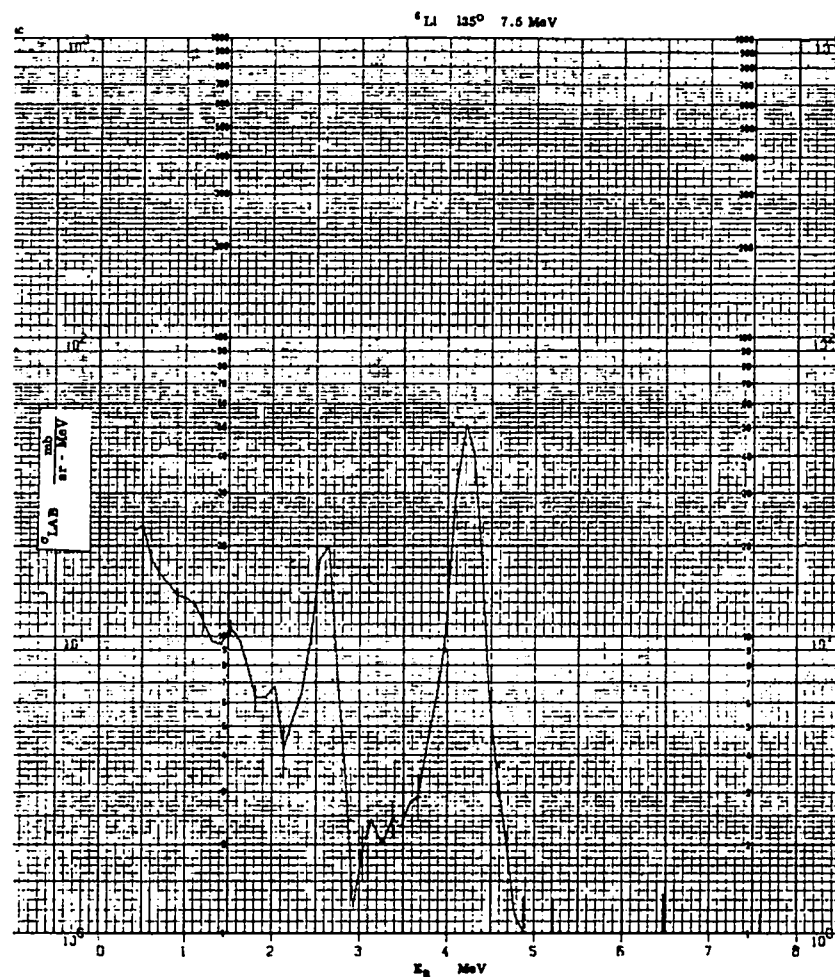
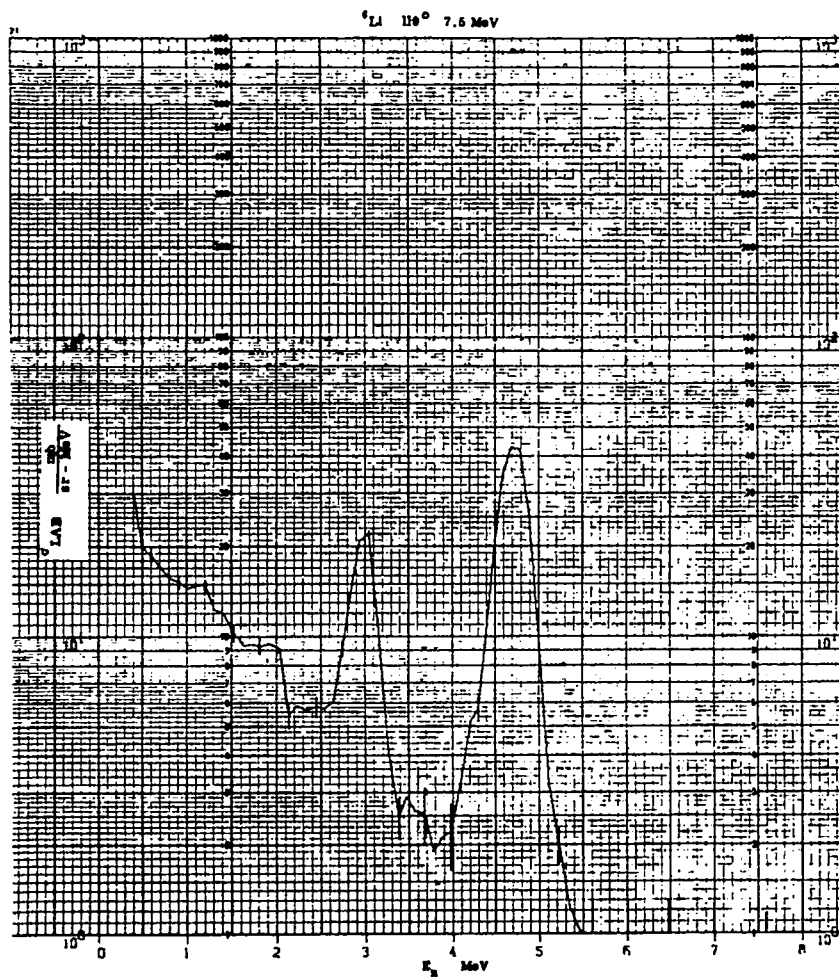


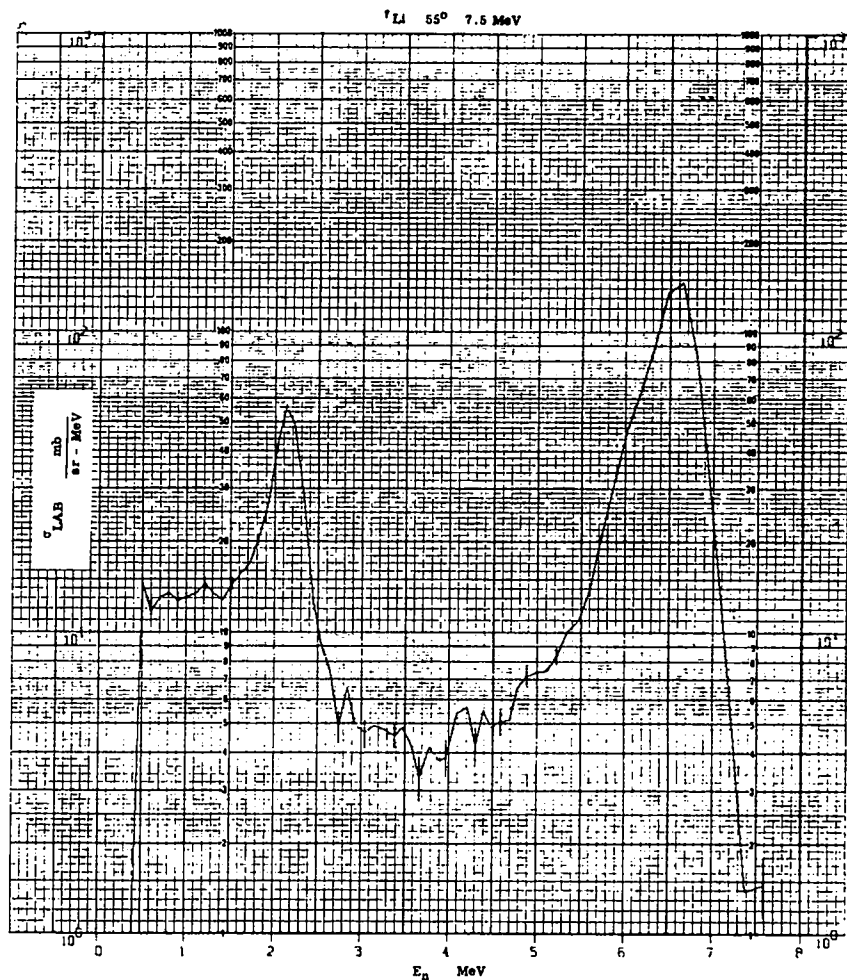
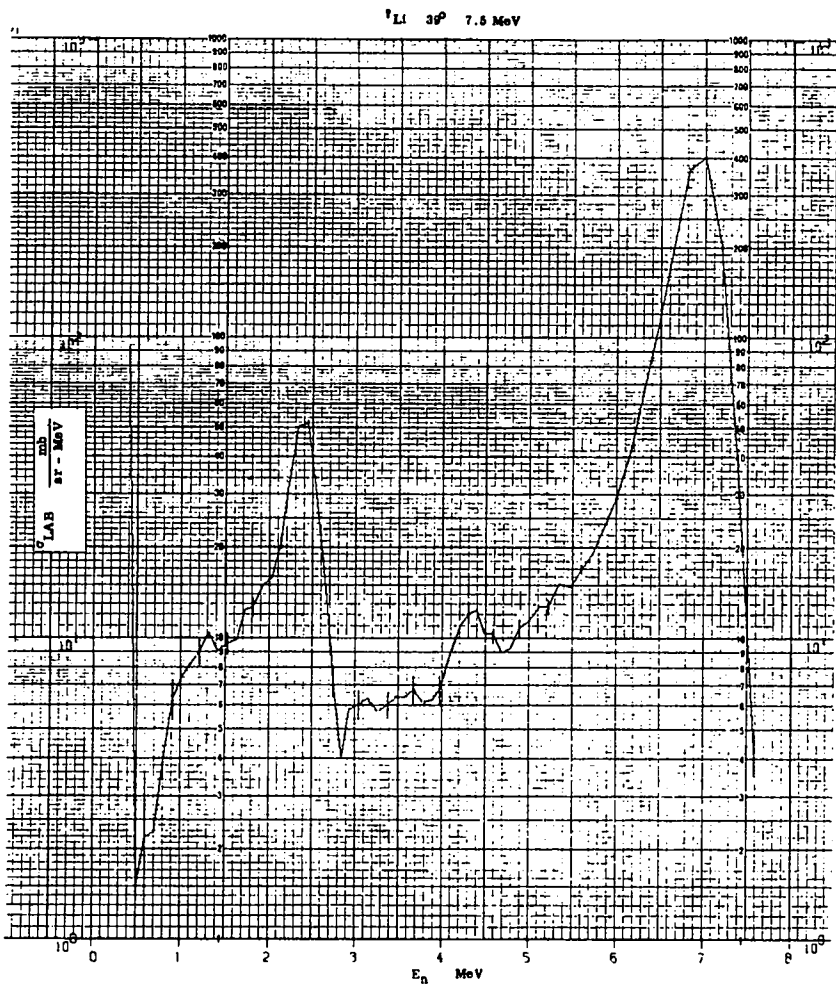


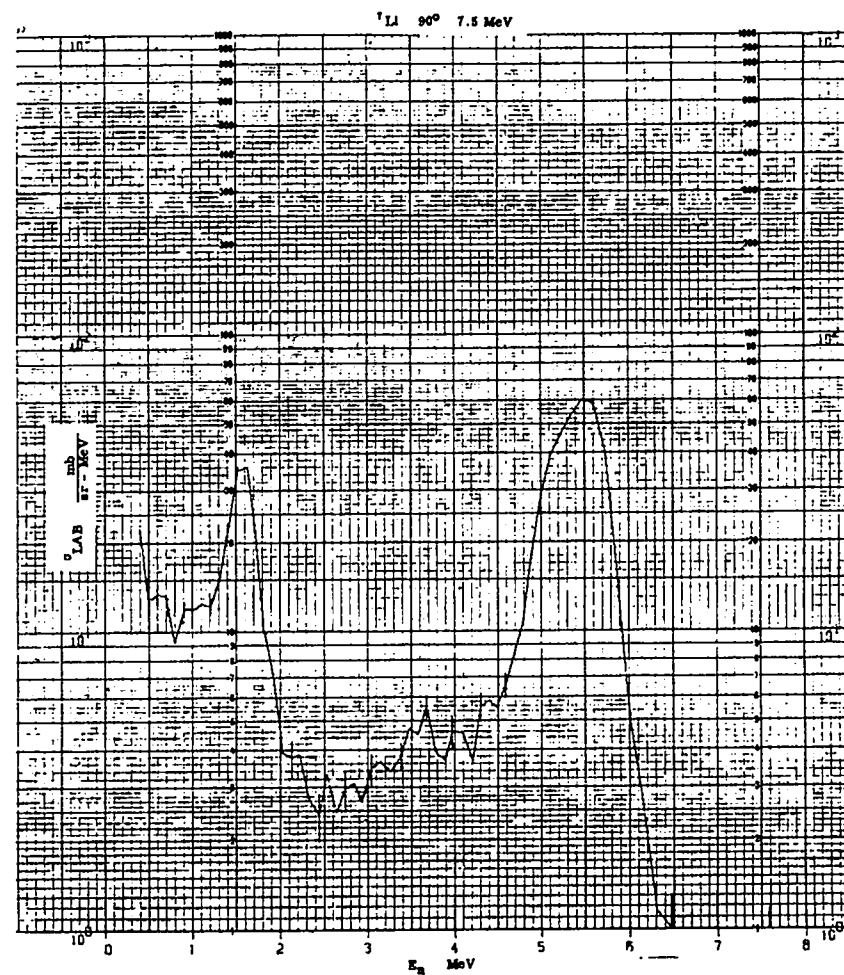
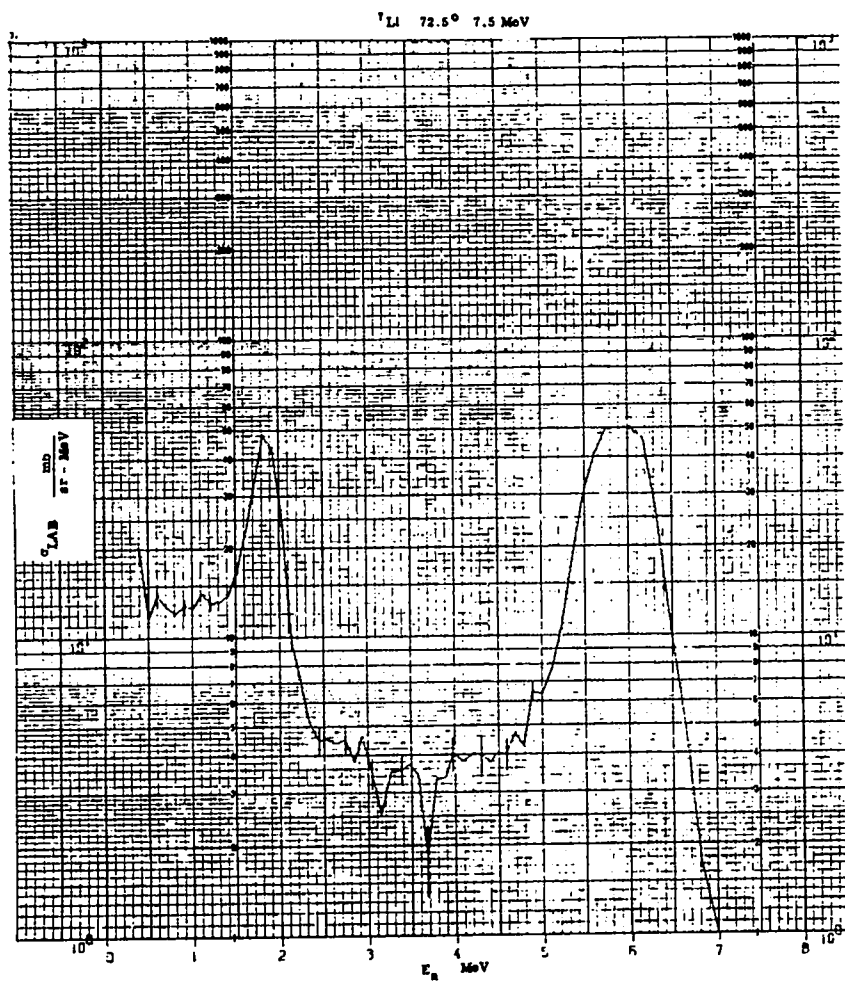


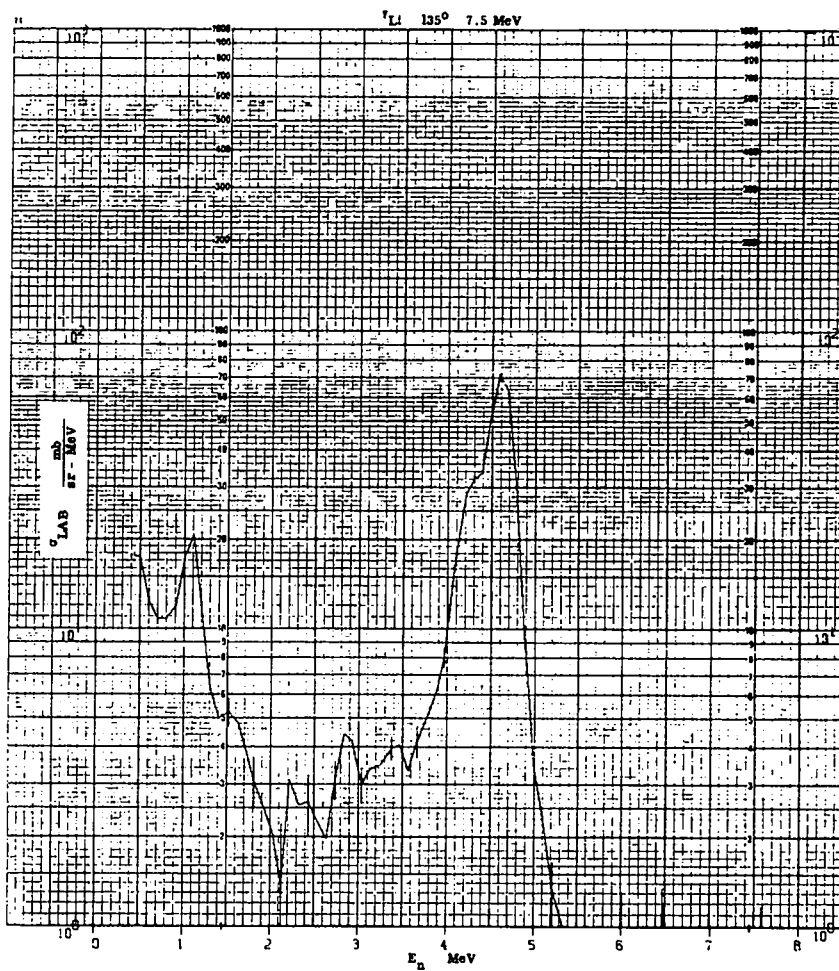
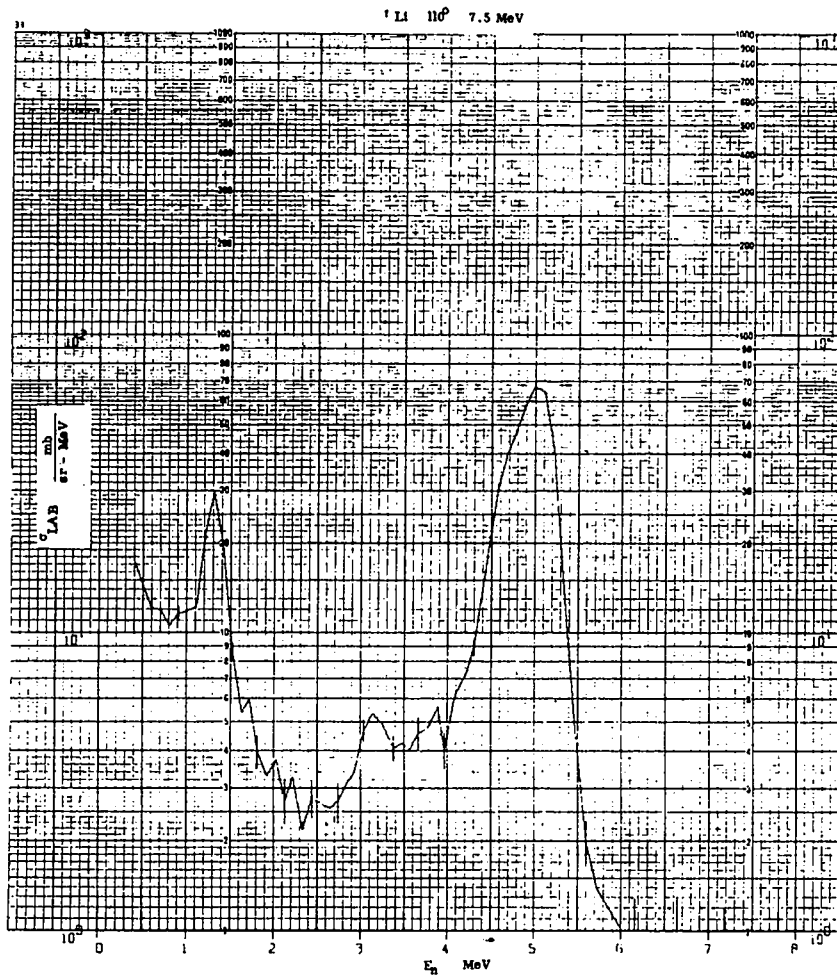












APPENDIX C

ANGULAR DISTRIBUTIONS

The visual fits to the differential cross sections for inelastic scattering are given as functions of $\cos \Omega$ in the center-of-mass system. The distributions for continuum neutrons have been integrated over energy.

